Prompt Problems: A New Programming Exercise for the Generative AI Era

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ABSTRACT
Large language models (LLMs) are revolutionizing the field of computing education with their powerful code-generating capabilities. Traditional pedagogical practices have focused on code writing tasks, but there is now a shift in importance towards reading, comprehending and evaluating LLM-generated code. Alongside this shift, an important new skill is emerging – the ability to solve programming tasks by constructing good prompts for code-generating models. In this work we introduce a new type of programming exercise to hone this nascent skill: 'Prompt Problems'. Prompt Problems are designed to help students learn how to write effective prompts for AI code generators. A student solves a Prompt Problem by crafting a natural language prompt which, when provided as input to an LLM, outputs code that successfully solves a specified programming task. We also present a new web-based tool called Promptly which hosts a repository of Prompt Problems and supports the automated evaluation of prompt-generated code. We deploy Promptly in one CS1 and one CS2 course and describe our experiences, which include student perceptions of this new type of activity and their interactions with the tool. We find that students are enthusiastic about Prompt Problems, and appreciate how the problems engage their computational thinking skills and expose them to new programming constructs. We discuss ideas for the future development of new variations of Prompt Problems, and the need to carefully study their integration into classroom practice.

1 INTRODUCTION
The advent of large language models (LLMs) is having a rapid and significant impact on computing education practice, particularly at the introductory level [25]. Traditional pedagogical approaches have focused on helping students learn how to write code. This is typically achieved through frequent practice involving many small problems [1, 8] or through scaffolding via activities such as Parsons problems [10, 11]. However, LLMs are now capable of producing code automatically and have demonstrated impressive performance on problems that are typical in introductory programming courses [13, 14, 27]. Despite the opportunities that LLMs may afford, educators have voiced concerns around potential misuse of these models for plagiarism, as well as over-reliance by beginners on AI-generated code [3].

Teaching students to read and understand code are longstanding goals of introductory courses, and they are becoming increasingly important skills given the ease with which code can be generated by LLM-based tools. An equally important emerging skill is the ability to formulate effective prompts for LLMs to generate code. Indeed, coding via natural language may vastly increase end-user programming activities across a wide range of applications and tasks [28]. Recent work has shown that although many typical introductory problems can be solved by LLMs using verbatim textbook or exam
problem statements [13, 14], this approach is not always sufficient. For example, manual modification of the prompts to include explicit algorithmic hints greatly improves code-generation performance [30]. In recent work, Denny et al. argue that the ability to engineer effective prompts is now an essential skill for computing students, although they do not propose concrete approaches for how this can be taught [7].

In the current paper we introduce the concept of a ‘Prompt Problem’ – a new exercise paradigm in which students solve programming exercises by formulating natural language prompts for code-generating LLMs. Students are presented with a representation of a problem that illustrates how input values should be transformed to an output. Their task is to devise a prompt that guides an LLM to generate the code required to solve the problem.

In addition to conceptualizing the problem type, we make two other contributions in this work: (1) we introduce a tool (called Promptly) for delivering Prompt Problems, that displays a problem representation, converts a prompt written by a student to code (via an API call to an LLM), and then executes the code against a suite of test cases; and (2) we present our observations from deploying Prompt Problems to programming students in a CS1 course and a CS2 course, and reflect on our experiences of using them in our teaching for the first time.

2 RELATED WORK

Early work studying LLMs in computing education centered on their capabilities, largely driven by concerns that they would lead to a flood of cheating [23] and the effect that would have on student learning. Sometimes, such work involved comparing LLM and student performance, for example in generating explanations of code [18]. Finnie-Ansley et al. demonstrated that Codex (based on GPT-3) ranked in the top quartile of real introductory programming (CS1) students on real exams [13]. A year later Finnie-Ansley et al. extended this work to data structures and algorithms (CS2) exams with very similar results [14]. Other studies on the capabilities of LLMs have revealed impressive proficiency in dealing with object-oriented programming tasks [5], Parsons problems [27], mathematical questions for computer graphics [12], and compiler error messages [19]. Many of these explorations also revealed that LLMs are not infallible and can produce solutions that do not align with best programming practice [5], struggle with longer and higher-level specifications [13], and cause students to become confused when reading code that they did not write themselves [16, 26]. Babe et al. even found that LLMs can mislead students, causing them to believe that their own prompts are more (or less) effective than they are in reality [2].

Recently, the focus has started to shift from assessing the capabilities of LLMs to using them in teaching and learning practice [21]. For example, Sarsa et al. showed that LLMs can generate viable programming exercises including test cases and explanations [29], and Liffiton et al. describe the use of an LLM-powered teaching assistant with guardrails suitable for computing courses [20]. There is growing acceptance for the use of AI in the classroom. Lao and Guo interviewed 19 introductory programming instructors from nine countries across six continents and found that some instructors are embracing the idea of integrating AI tools into current courses via mechanisms such as giving personalized help to students and aiding instructors with time-consuming tasks [17]. New resources are also being developed, with one notable example being the recent textbook by Zingaro and Porter for teaching introductory programming using Copilot and ChatGPT [24].

A logical next step towards integrating LLMs into teaching practice is the development of new tools to aid students in effectively working with LLMs for learning. MacNeil et al. used LLM-generated code explanations successfully in a web software development e-book [22], and Jury et al. describe a tool that automatically generates interactive worked examples for students learning programming [15]. Further integration of LLMs into computing courses seems inevitable and stands to transform the way the subject is taught at all levels [6, 31]. We believe that Prompt Problems will be one important step along the journey towards regular use of LLMs in computing education.

3 PILOT STUDY

To motivate the need for our work, and to understand how students might use LLM tools like ChatGPT to communicate program requirements, we asked a group of graduate students at the University of Auckland to participate in a prompt writing assignment pilot study. This assignment took place during a single class session in April 2023. We provided a visual representation of a problem (see Fig. 1) and asked participants to query ChatGPT to write a program that could convert the shown inputs to the corresponding example outputs. The problem description was provided visually to prevent students from easily copying and pasting it and, instead, to encourage them to formulate a suitable prompt themselves.

Fifteen graduate students participated in the pilot, completing the activity described above, reflecting on it by writing an open-response review of the task, and opting to share their work with us. We expected computer science graduate students to have few problems writing effective prompts, however this was not the case. Students wrote incomplete prompts (e.g. “I have a square matrix, and I want to swap the first half of the rows with the second half of

![Figure 1: An example Prompt Problem that displays the data visually to prevent copying and pasting of the description into an LLM. The goal is to swap the top-left and bottom-right non-overlapping quadrants of the matrix.](image)
Within the Promptly web-based tool, sets of Prompt Problems are organized into course repositories which students select after logging in. Each Prompt Problem within a course repository consists of a visual representation of a problem – an image that does not include a textual description of the problem – and a set of associated test cases that are used to verify the code that is generated by the LLM.

When viewing a Prompt Problem, the student is shown the visual representation of the problem, and a partial prompt to complete. For problems where the solution is a Python program, this partial prompt begins: “Write a Python program that...”, to guide the student. If the problem requires students to write a single function, then the partial prompt is: “Write a Python function called...”. When any text is entered, the “Click here to ask ChatGPT!” button is enabled, and clicking this button constructs a prompt that is sent to the LLM. This prompt consists of the verbatim text entered by the student, as well as some additional prompting to guide the model to produce only code and no additional explanatory text.

Once the response is received from the LLM, it is then sent to a sandbox for execution against a test suite. We use the publicly available sandbox associated with the CodeRunner tool. If the generated code passes the tests for the Prompt Problem, then the student receives a success message and is directed to progress to the next problem. If any of the test cases fail, then the first failing test case is shown to the student. They are then able to edit the prompt and resubmit in order to generate a new code response.

Figure 2 shows a screenshot of the tool interface (slightly compressed for space reasons). In the screenshot, the learner has logged in, selected their course and exercise, and has entered a prompt that the LLM. This prompt consists of the verbatim text entered by the student, as well as some additional prompting to guide the model to produce only code and no additional explanatory text.

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Table 1: Summary of student interactions with the Prompt Problems. For each problem, a brief description and example is shown (the description is for the benefit of the reader and was not presented to students). The total number of students (Students) who successfully solved each problem is given (the % shown in parentheses is the percentage of students attempting the problem who successfully solved it). Also shown is the average number of submissions (Sub) these students required, as well as the mean, minimum and maximum number of words used in successful prompts.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Description</th>
<th>Example</th>
<th>Students</th>
<th>Sub</th>
<th>Mean</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS1-1</td>
<td>Display a greeting and the user’s name (e.g. see Fig. 2)</td>
<td>Input: Serena → Hello Serena</td>
<td>44 (76%)</td>
<td>2.3</td>
<td>18.0</td>
<td>7</td>
<td>33</td>
</tr>
<tr>
<td>CS1-2</td>
<td>Classify an age using a set of four labels</td>
<td>Input: 14 → Teenager</td>
<td>31 (86%)</td>
<td>1.8</td>
<td>47.9</td>
<td>26</td>
<td>85</td>
</tr>
<tr>
<td>CS1-3</td>
<td>Average the 3 middle values in a set of 5 values</td>
<td>Input: 8.0 9.5 7.5 6.0 9.0 → 8.17</td>
<td>20 (65%)</td>
<td>7.5</td>
<td>40.7</td>
<td>25</td>
<td>66</td>
</tr>
<tr>
<td>CS2-1</td>
<td>Count the number of occurrences of 0 in a list</td>
<td>counter([0, 2, 3, 4, 0]) → 2</td>
<td>136 (75%)</td>
<td>2.4</td>
<td>23.0</td>
<td>10</td>
<td>84</td>
</tr>
<tr>
<td>CS2-2</td>
<td>Extract the first letter of each word in input string</td>
<td>initials('abc def ghi') → 'ADG'</td>
<td>121 (96%)</td>
<td>1.3</td>
<td>28.3</td>
<td>12</td>
<td>88</td>
</tr>
<tr>
<td>CS2-3</td>
<td>Create a list with element occurrences equaling values</td>
<td>repeat([2, 0, 1, 3]) → [2, 2, 1, 3, 3, 3]</td>
<td>114 (99%)</td>
<td>1.5</td>
<td>34.2</td>
<td>16</td>
<td>92</td>
</tr>
</tbody>
</table>

For the three Prompt Problems in each course we investigate the number of prompt submissions required to solve each one and the number of words used in the submitted prompts. To gauge student perceptions of solving Prompt Problems, students in both courses were invited to provide feedback on their experience. This feedback was not graded, and was given in response to the following prompt: “We would appreciate hearing about your experiences completing the exercises and in particular, how you think the experience of writing prompts may help you to learn programming”.

5 EXPERIENCES

The courses in which Prompt Problems were used were taught in July 2023, and participation by students was optional. A total of 58 (out of 414 enrolled) students in the CS1 course and 182 (out of 444 enrolled) students in the CS2 course chose to attempt at least one problem on PROMPTLY.

5.1 Student Interactions with Prompt Problems

As summarized in Table 1, in the CS1 course participants submitted 2.3 attempts (on average) for Problem 1, 1.8 for Problem 2, and 7.5 for Problem 3. Given that only students who were successful on Problems 1 and 2 progressed to Problem 3, this last problem appeared to be the most difficult. The visual representation of this problem showed a row of five people (stylized as judges of a competition) holding up score cards with the maximum and minimum scores crossed out. Listing 1 shows three prompts that were submitted by different students attempting Problem 3 in the CS1 course (CS1-3). Some students found it difficult to infer the goal from the problem representation. For example, in the first prompt shown in Listing 1 the student has incorrectly inferred that values included in the average calculation should be sufficiently close to their predecessors. The length of this incorrect prompt is 101 words – in comparison the lengths of the correct prompts for this problem ranged from 25 to 66 words.

In the second example in Listing 1, the student has not attempted to provide a prompt that demonstrates they have understood what the problem is asking, but instead they have created a prompt that simply parrots back to the tool the three example tests cases shown in the problem description. The student then asks the model: “Can you please replicate this program?”. The student submitted this prompt four times in a row, but all attempts were unsuccessful.

Finally, the third example in Listing 1 is the shortest successful prompt that was submitted for this problem (25 words).

Overall, the average number of words in successful prompts for the three CS1 problems was 18.0, 47.9, and 40.7. In comparison, average successful prompt lengths for the CS2 problems were 23.0, 28.3 and 34.2. We observed a consistent reduction in the number of students solving subsequent problems in each course – this was not unexpected given the optional nature of the activity. Success rates were particularly high in the CS2 course, with almost all students who progressed to Problems 2 and 3 solving them (with, on average, fewer than two submissions).

Figures 3 and 4 show fine-grained submission patterns for the first problem in each course (CS1-1 and CS2-1, respectively). Similar figures for all other problems are available as an online appendix2. Each line on these figures represents the submissions made by one student, illustrating how the word lengths of the prompts changed over time. All successful submissions are highlighted with a blue dot; for students who did not solve the problem, the final unsuccessful submission is shown with an orange X. Most students stopped working on a problem as soon as they solved it, although some continued working and experimenting with different prompts.

In both figures, it is clear that many students solved the problem on their very first attempt (a single blue dot at submission 1). An interesting observation here is the considerable variation in prompt length across these successful submissions. It is likely that some of the longer prompts are not as succinct as they could be, which suggests some students may not be leveraging the power of the LLMs to their full extent. As an example, the shortest successful prompts to CS2-2 and CS2-3 were the 12-word and 16-word prompts: “I want a function called initials which returns initials of the sentence” and “Write me a Python3 function called repeat(list) which repeats the value according to its value”. In comparison, the longest successful prompts for these problems were 88 and 92 words, respectively. Future variations of this activity could require that students submit working prompts that are less than some target length, to encourage them to be efficient with their word use. Future work may also wish to reward students for the robustness of their prompts, by calculating how frequently correct code is generated if the prompt is submitted multiple times.

2https://osf.io/cw5gh/?view_only=343aeadc743047beb85764984ca1258b
Write me a Python program that takes five decimal numbers separated by spaces, and outputs the average of the 3 median numbers rounded to 2dp.

1. Prompts the user to enter five decimal numbers (1dp) between 1.0 and 10.0 separated by spaces.
2. Chooses three of these numbers using the following rules: a number chosen be different from the previously chosen numbers and each subsequently chosen value must be within 0.5 of its predecessor. If the user has not provided numbers that sufficiently meet this criteria, call them an idiot and prompt them for another five values.
3. Find the average of these numbers and round the result to 2dp. Proceed this result with the numbers chosen.

Parroting the tests:
A Python program requests the user “enter five decimal numbers (separated by spaces)”. In the first example the user inputs the five numbers 2.0 3.0 3.0 4.0 to which the program outputs 3.0. In the second example the user inputs the five numbers 8.0 9.5 7.5 6.0 9.0 to which the program outputs 8.17. In the third example the user inputs the five numbers 4.0 6.5 8.0 7.0 6.0 to which the program outputs 6.5. Can you please replicate this program?

Successful:
Write me a Python program that takes five decimal number separated by spaces, and outputs the average of the 3 median numbers rounded to 2dp.

5.2 Student Reflections on Prompt Problems
Of all the students who attempted at least one Prompt Problem in either course, a total of 153 chose to provide a response to the open-ended reflection question. As this activity was new to students in both courses, we analyzed their feedback in combination. We report the main themes that emerged from our analysis below.

5.2.1 Exposure to new coding constructs. As our evaluation was conducted early in both courses, the generated code would sometimes contain features that were unfamiliar to students. For the most part, students commented positively on this aspect, and a theme emerged around how these problems would introduce students to new programming constructs and techniques. As one CS1 student commented: “I do think that writing prompts for code is a good way of developing my programming vocabulary”. Similar feedback was provided by students in the CS2 course, even though they had prior programming experience: “[Promptly] could find condensed ways to solve them using Python3’s inbuilt functions, some even we have not been taught yet.”

5.2.2 Enhancing computational thinking. Constructing prompts that clearly describe the steps needed to solve a problem draws on computational thinking skills. This was noted in the student reflections, as illustrated by the following quote from a CS2 student: “I do think that writing prompts for code is a good way of developing analytical and problem-solving thinking and skills as it forces you to think through the steps needed to take the input through to the output”.

Several participants found that writing prompts helped them improve their problem-solving skills, as they could focus on the logic required rather than low-level syntax: “I think while writing prompts for AI, we actually have to have a clear logic to break down the question and explain in plain words” and “Gaining experience from writing prompts can help me become a more effective programmer by allowing me to generate the necessary code while focusing solely on the logic of the code I want to create”.

5.2.3 Resistance and negative feedback. Although generally positive statements about the activity were more common (e.g. “That was really fun! I loved the exercise and I feel like it would help me significantly in future labs”), some students appeared resistant to taking part, citing fears about potential impacts on their creativity. One student expressed: “I don’t have much intention of using ChatGPT at the moment as I major in design and I have a strong belief in personal creativity”. Another was more blunt: “I refuse to use chatGPT for programming”. Over-reliance on AI generated outputs is a commonly cited concern within the education community, and
several students commented on this aspect, including: “it is critical for students to learn the ability to write code independently rather than relying only on AI-generated answers” and “I feel like it is too tempting of a tool to use through the labs and not learn and develop these skills yourself”. These concerns align with previous work that has looked into students’ opinions on AI code generation [26].

Further exploring these concerns is an essential avenue for ongoing work, given that some students appeared quite anxious about their future as computing professionals. Upon reflecting on the Prompt Problems task, one student felt that there would no longer be a need for expertise in programming: “I don’t think it’s a stretch to imagine that in the future ‘programmers’ won’t even be needed and will be replaced by someone who is able to write instructions for the program they want to make. I would be lying if I said I wasn’t worried about the future of the majority of programming jobs.” Another student, in the CS2 course, commented on the emotional impact of the task and expressed rather bleak views of the future: “You have just ruined every piece of self esteem I had regarding coding. I know full well that it would have taken me around 35 minutes to figure out how to create those functions and that damn computer did it in seconds. Robots are going to own us within years.” Overall, while most students reported finding Prompt Problems beneficial, particularly for exposure to new programming constructs and for strengthening computational thinking skills when explaining problems, a minority of students were both hesitant and concerned about the use of generative AI tools for learning programming.

6 DISCUSSION

In contrast to other tools students use, such as compilers, learning to use LLMs presents unique challenges. For example, we do not need to worry about teaching students that compilers might sometimes make a mistake, and yet the literature documents the difficulty students have with compiler error messages [4, 19]. In contrast, identical input prompts to an LLM can produce different outputs, and these can sometimes be both syntactically and semantically incorrect. Deliberate exposure to the inconsistencies of LLMs, such as through practice with Prompt Problems, can serve to highlight the importance of a “critical eye” in evaluating generated code and may help to moderate potential over-reliance on these tools.

Although PROMPTLY evaluates prompt effectiveness in producing correct programs, it does not evaluate the efficiency of the prompts. Our unit tests consider only whether the given inputs are translated to the expected outputs. A prompt could include irrelevant words and generate irrelevant code constructs, and as long as it still translates the inputs to the expected outputs, our tool will treat the task as completed successfully. Future work should address how to go beyond effective prompts to efficient (and effective) prompts.

As this was our first experience deploying Prompt Problems to students, participation was optional. Students could also only attempt a problem if they had successfully solved the previous one. Thus, there is likely considerable self-selection bias in our data. Nevertheless, early feedback from students was mostly positive. Future work should aim to expose Prompt Problems to a broader range of students, and provide incentives for their completion.

6.1 Variations and Problem Design

There are various ways that Prompt Problems can be implemented, and our PROMPTLY tool currently makes a number of trade-offs: the problem must be solved by a single prompt and dialogue with the model is not allowed, it does not allow students to edit the code that is generated by the LLM, and it evaluates only a single response from the LLM at a time rather than generate and evaluate multiple responses. We believe this provides a suitable experience for introductory level students, but many different variations are possible and should be explored — including letting students engage in dialogue with the LLM and providing the ability to edit the code that is generated. Another particularly interesting variation of Prompt Problems is that instead of representing problems as inputs and outputs, as we have done, students could be presented with a code fragment and tasked with crafting a prompt that generates functionally equivalent code. Such a variation combines aspects of code comprehension with prompt design.

Finally, since prompt creation is a relatively new kind of task, it may be difficult for instructors to have an intuition for how difficult a particular Prompt Problem will be or when to utilize these types of problems. By emphasizing problem solving over syntax, it may make it possible to introduce more complex problems sooner in a course. Future work should explore more rigorously how best to integrate Prompt Problems alongside current teaching practices.

7 CONCLUSION

We present a novel pedagogical approach, known as ‘Prompt Problems’, designed to help students learn how to craft effective prompts for generating code using large language models (LLMs). We report our initial experiences deploying Prompt Problems to students for the first time using a novel tool we have developed, PROMPTLY.

We found that most students were able to solve Prompt Problems in just a few attempts, although some required 20 attempts or more, and that a very wide variety of prompts were constructed. For the most part, students reported very positive experiences solving Prompt Problems, and valued the exposure to new programming constructs and the enhancement of problem-solving skills. However, a small number of students reported some hesitation about automated code generation, and a few even expressed anxiety about the future when seeing how powerful AI code-generating models can be. Future work should investigate different variations of the approach we have described, and explore the right time to introduce students to the concept of prompt-based code generation.

ACKNOWLEDGMENTS

We are grateful for the grant from the Ulla Tuominen Foundation to Juho Leinonen.

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