Markdown Compiler Quiz Problems

Problem 1. What is the output of the following python code?

```
def compile_italic_star(line):
1
        result = ''
2
        i = 0
3
        while i < len(line):
            if line[i] == '\star':
                 if i + 1 < len(line) and '*' in line[i+1:]:
                     end = line.find('\star', i+1)
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
                 else:
10
                     result += '*'
11
                     i += 1
            else:
13
                 result += line[i]
14
                 i += 1
15
16
        return result
    result = compile_italic_star('alpha_*beta*_gamma_*delta')
17
   print(result)
```

Fraction of LLMs with correct answer: 15 / 15 = 1.00

Problem 2. What is the output of the following python code?

```
def compile_italic_star(line):
        result = ''
2
        i = 0
3
        while i < len(line):
            if line[i] == '*':
                 end = line.find('\star', i+1)
                 if end !=-1:
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
10
                 else:
                     i = len(line)
11
            else:
12
                 result += line[i]
13
                 i += 1
        return result
15
    result = compile_italic_star('alpha_*beta*_gamma_*delta')
   print(result)
17
```

Fraction of LLMs with correct answer: 0 / 15 = 0.00

Problem 3. What is the output of the following python code?

```
def compile_italic_star(line):
        result = ''
2
        i = 0
3
        while i < len(line):
4
            if line[i] == '*':
                end = line.find('*', i+1)
                if end !=-1:
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
                else:
10
                     i = len(line)
11
            else:
12
                result += line[i]
13
                i += 1
        return result
15
    result = compile_italic_star('alpha_*beta*_gamma_*delta*')
   print(result)
17
```

Fraction of LLMs with correct answer: 10 / 15 = 0.67

Problem 4. What is the output of the following python code?

```
def compile_italic_star(line):
1
        result = ''
2
        i = 0
3
        while i < len(line):
            if line[i] == '*':
                end = line.find('*', i+1)
                if end !=-1:
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
9
                else:
10
                     i = len(line)
11
            else:
12
                result += line[i]
13
                i += 1
14
        return result
15
    result = compile_italic_star('alpha_*beta_gamma_delta')
16
   print(result)
```

Fraction of LLMs with correct answer: 0 / 15 = 0.00

Problem 5. What is the output of the following python code?

```
def compile_italic_star(line):
        result = ''
2
        i = 0
3
        while i < len(line):
4
            if line[i] == '*':
                end = line.find('*', i+1)
                if end !=-1:
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
                else:
10
                     i += 1
11
            else:
12
                result += line[i]
13
                i += 1
        return result
15
    result = compile_italic_star('alpha_*beta*_gamma_*delta')
   print(result)
17
```

Fraction of LLMs with correct answer: 0 / 15 = 0.00

Problem 6. What is the output of the following python code?

```
def compile_italic_star(line):
1
        result = ''
2
        i = 0
3
        while i < len(line):
            if line[i] == '*':
                end = line.find('*', i+1)
                if end !=-1:
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
9
                else:
10
                     i += 1
11
            else:
12
                result += line[i]
13
                i += 1
14
        return result
15
    result = compile_italic_star('alpha_*beta_gamma_delta')
16
   print(result)
```

Fraction of LLMs with correct answer: 0 / 15 = 0.00

Problem 7. What is the output of the following python code?

```
def compile_italic_star(line):
        result = ''
2
        i = 0
3
        while i < len(line):
4
            if line[i] == '*':
                end = line.find('*', i+1)
                if end !=-1:
                     result += '<i>' + line[i+1:end] + '</i>'
                     i = end + 1
                else:
10
                     i += 1
11
            else:
12
                result += line[i]
13
                i += 1
        return result
15
    result = compile_italic_star('alpha_*beta_gamma_delta*')
   print(result)
17
```

Fraction of LLMs with correct answer: 10 / 15 = 0.67

Problem 8. What is the output of the following python code?

```
def compile_bold_stars(line):
    start = line.find('**')
    if start == -1 or len(line) < 4:
        return line
    end = line[start + 2:].find('**')
    if end == -1:
        return line
    end = end + start + 2
    return line[:start] + '<b>' + line[start + 2:end] + '</b>' + line[end + 2:]
    result = compile_bold_stars('alpha_**beta**_gamma_**delta**')
    print(result)
```

Fraction of LLMs with correct answer: 5 / 15 = 0.33

Problem 9. What is the output of the following python code?

```
def compile_bold_stars(line):
    start = line.find('**')
    if start == -1 or len(line) < 4:
        return line
    end = line[start + 2:].find('**')
    if end == -1:
        return line
    end = end + start + 2
    return line[:start] + '<b>' + line[start + 2:end] + '</b>' + line[end + 2:]
    result = compile_bold_stars('alpha_**beta**_gamma_**delta')
    print(result)
```

Fraction of LLMs with correct answer: 6 / 15 = 0.40

Problem 10. What is the output of the following python code?

```
def compile_bold_stars(line):
    start = line.find('**')
    if start == -1 or len(line) < 4:
        return line
    end = line[start + 2:].find('**')
    if end == -1:
        return line
    end = end + start + 2
    return line[:start] + '<b>' + line[start + 2:end] + '</b>' + line[end + 2:]
    result = compile_bold_stars('alpha_beta_gamma_**delta')
    print(result)
```

Fraction of LLMs with correct answer: 6 / 15 = 0.40

LLM Model Performance

