

Next-gen-programming

First Pitch

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Proposed plan



```
graph LR; A[Determining model] --> B[Dataset creation]; B --> C[Model training]; C --> D[Ui building]
```

Determining
model

Dataset
creation

Model
training

Ui
building

What we have done

Model decision

Lineup:

- GPT-2
- GPT-Neo
- T5
- GPT-J
- CodeGen
- CodeT5
- LLAMA

Simplicity

Decided to start simple

If we have time we can
implement a more
difficult dataset

Dataset

Started creation of a
simpler dataset

No dataset we could find
had what we wanted

Tested models

GPT-2

- Good understanding of human text
- Bad at translating into code

```
Question: Convert this word problem into Python code to calculate the answer.
Generated Code: Convert this word problem into Python code to calculate the answer.

>>> def subtract_7(x): ... return x - 7 ... >>> print(subtract_7(10))

The answer is 7.

The problem is that the answer is not a number. It is a string.

The solution is to use a string literal.

>>> print(subtract_7(10))
```

CodeGen

- Okay understanding of human text
- Good at translating into code

```
# Solution:

# def subtract_seven(n):
#     return n - 7

# print(subtract_seven(10))
```

CodeT5

- Good understanding of human text
- Good at writing code
- Bad at translating from human to code

```
"What is the sum of 3 and 5?",
"",
"",
"",
"",
"",
"what is the sum of 3 and 5?",
"",
".",
"
```


Simplicity & dataset

Our decisions

Start simple in order to use our time efficiently

Create our own dataset to have them more inline with our goals

```
{"question": "What is the sum of 3 and 5?", "expected_code": "def solve(): return 3 + 5"}
{"question": "What is the result of subtracting 7 from 10?", "expected_code": "def solve(): return 10 - 7"}
{"question": "What is the product of 4 and 6?", "expected_code": "def solve(): return 4 * 6"}
{"question": "What is the result of dividing 12 by 3?", "expected_code": "def solve(): return 12 / 3"}
{"question": "What is the sum of 8 and 15?", "expected_code": "def solve(): return 8 + 15"}
{"question": "What is the result of subtracting 20 from 50?", "expected_code": "def solve(): return 50 - 20"}
{"question": "What is the product of 7 and 3?", "expected_code": "def solve(): return 7 * 3"}
{"question": "What is the result of dividing 100 by 25?", "expected_code": "def solve(): return 100 / 25"}
{"question": "What is the sum of 11 and 9?", "expected_code": "def solve(): return 11 + 9"}
{"question": "What is the result of subtracting 5 from 13?", "expected_code": "def solve(): return 13 - 5"}
{"question": "What is the product of 2 and 8?", "expected_code": "def solve(): return 2 * 8"}
{"question": "What is the result of dividing 16 by 4?", "expected_code": "def solve(): return 16 / 4"}
{"question": "What is the sum of 12 and 8?", "expected_code": "def solve(): return 12 + 8"}
{"question": "What is the result of subtracting 4 from 15?", "expected_code": "def solve(): return 15 - 4"}
{"question": "What is the product of 9 and 7?", "expected_code": "def solve(): return 9 * 7"}
{"question": "What is the result of dividing 81 by 9?", "expected_code": "def solve(): return 81 / 9"}
{"question": "What is 3 raised to the power of 4?", "expected_code": "def solve(): return 3 ** 4"}
{"question": "What is the square root of 64?", "expected_code": "import math\ndef solve(): return math.sqrt(64)"}
{"question": "What is the sum of 14 and 19?", "expected_code": "def solve(): return 14 + 19"}
{"question": "What is the result of subtracting 25 from 50?", "expected_code": "def solve(): return 50 - 25"}
{"question": "What is the product of 6 and 11?", "expected_code": "def solve(): return 6 * 11"}
{"question": "What is the result of dividing 144 by 12?", "expected_code": "def solve(): return 144 / 12"}
{"question": "What is 2 raised to the power of 8?", "expected_code": "def solve(): return 2 ** 8"}
{"question": "What is the square root of 121?", "expected_code": "import math\ndef solve(): return math.sqrt(121)"}
{"question": "What is the sum of 7 and 13?", "expected_code": "def solve(): return 7 + 13"}
```



Questions?