Team x - (Cool TeamName)

Tagline of your team

Problem Number	Team member
Problem 1	Parth Laturia
Problem 2	Manan Garg

Your names in the table should be linked to your GitHub Profiles

1. Parth Laturia

Problem

A short description of problem in your own words

Solution

```
#Copy your code here with highlighted syntax

# Define our 3 functions

def my_function():
    print("Hello From My Function!")

def my_function_with_args(username, greeting):
    print("Hello, %s , From My Function!, I wish you %s"%(username, greeting))

def sum_two_numbers(a, b):
    return a + b
```

https://md2pdf.netlify.com 1/3

```
# print(a simple greeting)
my_function()

#prints - "Hello, John Doe, From My Function!, I wish you a great year!"
my_function_with_args("John Doe", "a great year!")

# after this line x will hold the value 3!
x = sum_two_numbers(1,2)
```

2. Manan Garg

Problem

A short description of problem in your own words

Solution

```
#Copy your code here with highlighted syntax

# Define our 3 functions
def my_function():
    print("Hello From My Function!")

def my_function_with_args(username, greeting):
    print("Hello, %s , From My Function!, I wish you %s"%(username, greeting))

def sum_two_numbers(a, b):
    return a + b

# print(a simple greeting)
my_function()

#prints - "Hello, John Doe, From My Function!, I wish you a great year!"
my_function_with_args("John Doe", "a great year!")

# after this line x will hold the value 3!
x = sum_two_numbers(1,2)
```

https://md2pdf.netlify.com 2/3

.

and so on..

At the end of the document insert a meme, it can be made by any of you or taken from somewhere -



https://md2pdf.netlify.com 3/3