ชินวัตร นาไชยธง 65090500408

```
1 def hello_to_my_friend(name: str):
2    if name.capitalize() in ["Jeff", "Jack", "Jim"]:
3        print(f"Hello, {name.capitalize()}. Good morning my friend!")
4    else:
5        print("Who are you?", f"Nice to meet you anyway... {name.capitalize()} :).",
    sep="\n")
6
7
8 name_input = input("What is your name?:")
9 hello_to_my_friend(name_input)
10
```

```
● ● ● ● What is your name?:jack
Hello, Jack. Good morning my friend!
```

```
1 def calculate_salary(work, rate):
2    ot_time = work - 40
3    if ot_time > 0:
4        salary = 40 * rate
5        salary += ot_time * rate * 1.5
6        return salary
7    return work * rate
8
9
10 work_hour = float(input("How many hours did you work last week?"))
11 rate_per_hour = float(input("What is your pay rate per hour(between 10-25)"))
12 print(calculate_salary(work_hour, rate_per_hour))
13
```

```
● ● ●

How many hours did you work last week?2.0

What is your pay rate per hour(between 10-25)2.0
4.0
```

```
1 def is_prime(number):
2    if number \leq 1:
3        return ""
4    for i in range(2, number):
5        if number % i = 0:
6         return ""
7    return "This is prime number"
8
9
10 n = int(input("Enter a number to test:"))
11 print(is_prime(n))
12
```

Enter a number to test:5
This is prime number

```
1 def create_list(iter):
2    num_list = [float(input()) for _ in range(iter)]
3    print("The enter list is ", num_list)
4    return num_list
5
6
7 def find_min_max(num_list):
8    return f"The maximum number entered is {max(num_list)} \nThe mininum number entered is {min(num_list)}"
9
10
11 n = int(input("Enter number of elements : "))
12 numbers = create_list(n)
13 print(find_min_max(numbers))
14
```

```
Enter number of elements : 2
The enter list is [1.0, 1.0]
The maximum number entered is 1.0
The mininum number entered is 1.0
```