Python - Tutorial 2

For Loop

Q1

```
for i in range(5):
    print("Yes")
print("No")
```

Q2

```
value = 5
for i in range(value):
    print("Yes")
print("No")
```

Q3

```
value = 5
for i in range(value):
    print("Yes", i, value)
print(value)
```

Q4

```
value = "Monday"
for i in value:
    print(i)
print(value)
```

Q5

```
value = "Monday"
for i in value + "Tuesday":
    print(i)
print(value)
```

Q6

```
value = "Monday"
for i in value + "Tuesday":
   if i == "d"
      print(i)
```

```
value = "Monday"
for i in value + "Tuesday":
   if i == "d"
```

```
print(i)
print(i)
```

Data Structure - String

Q8

```
value = "rainbow"
print(value[0:5])
```

Q9

```
value = "rainbow"
print(value[1:1])
```

Q10

```
value = "rainbow"
print(value[5:0])
```

Q11

```
value = "rainbow" + "rainbow"
print(value[7:])
```

Q12

```
value = "rainbow"
print(value[-1])
```

Q13

```
value = "rainbow"
print(value[-5])
```

Q14

```
value = "rainbow"
print(value[0] + value[4] + value[6])
```

Data Structure - List

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(value[2])
```

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(value[2:5])
```

Q16

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(value[2+3-1])
```

Q17

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(value[0][0])
```

Q18

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(len(value) + 1)
```

Q19

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(len(value[0 + 1]))
```

Q20

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(value[0] + value[2])
```

Q21

```
value = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
print(value[1][0] + value[3][1] + value[1][1] + "rsday")
```

Functions

Q22

```
def print_days():
    print("Monday")
    print("Tuesday")

for i in range(3):
    print_days()
```

```
def print_days():
    for i in range(3):
        print("Monday")
    print("Tuesday")
```

```
print_days()
```

Q24

```
def print_days():
    for i in "Monday":
        print("Monday")

print_days()
```

Q25

```
def grapes():
    print("grapes")

def banana():
    grapes()
    print("banana")

def apple():
    banana()
    print("apple")
```

Q26

```
def grapes():
    return "grapes"

def banana():
    return "banana" + grapes()

def apple():
    return banana()

print(apple())
```

```
def grapes():
    return "grapes"

def banana():
    return "banana" + grapes()

def apple(value):
    if value == 'banana':
        return banana()
    else value == 'grapes':
        return grapes()
```

```
print(apple('grapes'))
```

Q28

```
def monday():
    return "m"

def tuesday():
    return "t"

def wednesday():
    return "w"

def all():
    return monday() + tuesday() + wednesday()

value = all() + "day"
print(value)
```

Q29

```
def monday():
    return "m"

def tuesday():
    return "t"

def wednesday():
    monday()
    tuesday()
    return "w"

def all():
    return monday() + tuesday() + wednesday()

value = all() + "day"
print(value)
```

```
def monday():
    value = 1
    return value

value = 5
    monday()
    print(value)
```