Weekly Report – 2nd week

Name: - Vaibhav Bhardwaj

Class :- MCA 3rd Semester

Roll No. :- 2222888

<u>Day 5</u>:-

Loops

```
flag = False

# for idx in range(0,6,1): # idx : 0, 1, 2, 3, 4, 5

for idx in range(6): # idx : 0, 1, 2, 3, 4, 5

    print("Matching", name, "with", employees[idx])

    if name == employees[idx]:
        flag = True
        break

if flag:
    print("Name Found...")

else:
    print("Name Not Found...")
```

Functions

```
total_bricks = int(input("Enter Number of Bricks: "))
bricks_in_wall = 0
for idx in range(1, total_bricks):
    john bricks = idx
    bricks_in_wall += john_bricks
    if bricks_in_wall >= total_bricks:
        difference = bricks_in_wall - total_bricks
        print("John Placed the Last Brick:", (john_bricks - difference))
        break
    jack_bricks = idx * 2
    bricks_in_wall += jack_bricks
    if bricks_in_wall >= total_bricks:
        difference = bricks_in_wall - total_bricks
        print("Jack Placed the Last Brick:", (jack_bricks-difference))
        break
print("bricks_in_wall is:", (bricks_in_wall-difference))
```

Day 6:-

• main() in python

```
def main(): # main thread :)
    a = 10
    b = 2*a
    print("b is:", b)

    print("NAME:", __name__)

if __name__ == "__main__":
    main()
```

• Functions in Memory

```
def square(num):
    print("[square] num is:", num, id(num))
    num = num * num
    print("[square] num now is:", num, id(num))

def main():
    a = 10
    print("[main] a is:", a, id(a))
    square(a)
    print("[main] a now is:", a, id(a))

if __name__ == "__main__":
    main()
```

Recursion

```
def get_max(numbers, length):
    if length == 1:
        return numbers[0]
    else:
        result = get_max(numbers, length-1)
        if result > numbers[length-1]:
            return result
        else:
            return numbers[length-1]

def main():
    data = [20, 30, 10]
    max_number = get_max(data, len(data))
    print("MAX NUMBER:", max_number)

if __name__ == "__main__":
    main()
```

<u>Day 7</u>:-

OOPS

```
class Dish:
    # CONSTRUCTOR

def __init__(self, name="", price=0, ratings=4.0):
    self.name = name
    self.price = price
    self.ratings = ratings

def show(self):
    print("~~~~~~~~~~~")
    print("NAME:", self.name)
    print("PRICE:", self.price)
    print("RATINGS:", self.ratings)
    print("~~~~~~~~~~")

dish1 = Dish("Noodles", 300, 4.5)
dish2 = Dish("Burger", 100, 4.3)
dish3 = Dish(name="Fries")
```

- Principle of OOPS
 - 1. Identify Object and what data goes inside object
 - 2. Write its representation in the code i.e. class
 - 3. From the class create a real object in memory

Day 8:-

Relationship Mapping

- 1 to 1
- 1 User has 1 Address
- 1 User has 1 Profile
- 1 Restaurant has 1 Menu

1 to many

- 1 Menu has many Dishes
- 1 User has many Addresses
- 1 Teacher has many students
- 1 Meeting has many participants
- 1 YT Channel has many subscribers

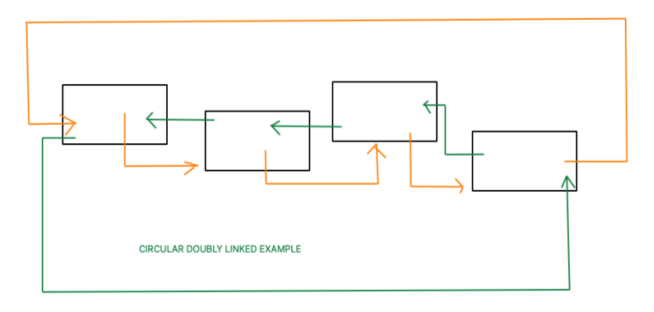
many to many

Many YT Channels has many Sunscribers

```
class Menu:
   def __init__(self, name, categories):
       self.name = name
       self.categories = categories
   def show(self):
       print(self.name, end=" | ")
   def show_categories(self):
       for idx in range(len(self.categories)):
           self.categories[idx].show()
class Product:
   def __init__(self, name, brand, price, rating):
       self.name = name
       self.brand = brand
       self.price = price
       self.rating = rating
   def show(self):
       print("----")
       print(self.name, " | ", self.brand)
       print(self.price, " | ", self.rating)
       print("----")
```

<u>Day 9</u>:-

• Data Structures



class Song:

```
def __init__(self, track, artists, duration):
    self.track = track
    self.artists = artists
    self.duration = duration
    self.next = None
    self.previous = None

def show(self):
    print("~~~~~~~~~~~~")
    print(self.track)
    print(self.artists)
    print(self.duration)
    print("CURRENT:", self, "NEXT:", self.next, "PREVIOUS:", self.previous)
    print("~~~~~~~~~~~~~~~")
```

```
class PlayList:
    def __init__(self):
        self.head = None
        self.tail = None
        self.size = 0
    def append(self, song):
        self.size += 1
        if self.head is None:
            self.head = song
            self.tail = song
        else:
            self.tail.next = song
            song.previous = self.tail
            # Any newly added song will be tail :)
            self.tail = song
            # CIRCULAR
            self.head.previous = self.tail
            self.tail.next = self.head
       def iterate(self, direction=0):
           if direction == 0:
               temp = self.head
               while True:
                   temp.show()
                   temp = temp.next
                   if temp == self.head:
                      break
           else:
               temp = self.tail
               while True:
                   temp.show()
                   temp = temp.previous
                   if temp == self.tail:
```

break