Weekly Report - 1st week

Name: - Vaibhav Bhardwaj

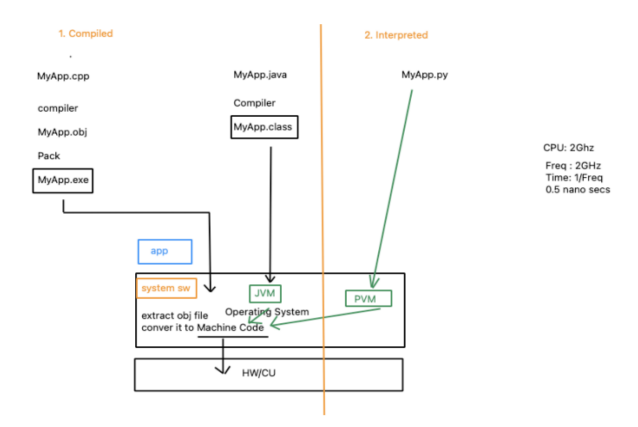
Class: - MCA 3rd Semester

Roll No.: - 2222888

GitHub:- https://github.com/R34L-D34TH/college-report

Day 1:-

- About company
- About Mentor
- What is programming language?
- Python Introduction
- Compiler vs Interpreter



- Database Introduction
- MVC Architecture

• Basic program

MyApp.py

```
# f(x) = x*x + 1
# x=1 | f(1) = 1*1 + 1 => 2

cart_amount = 10000
sbi_card_discount = 0.10

discount = cart_amount * sbi_card_discount

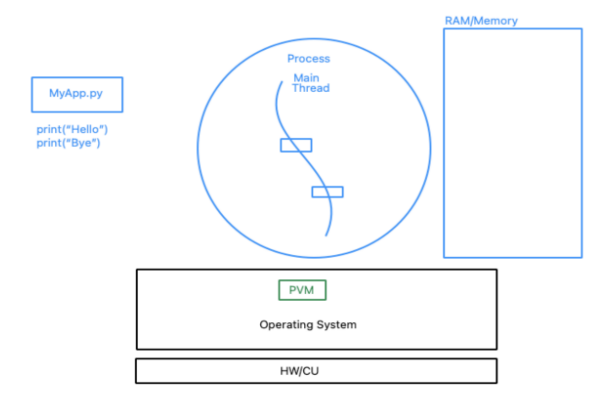
amount_to_pay = cart_amount - discount

print("Welcome All...")
```

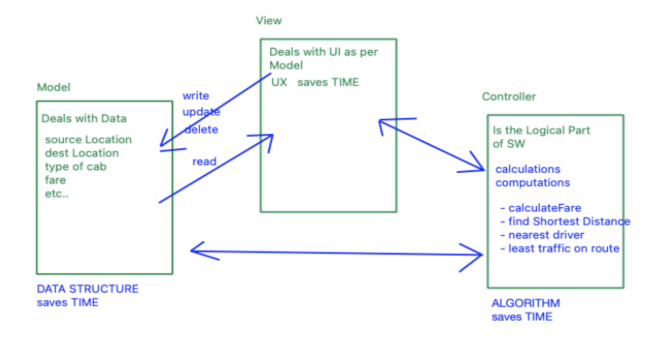
```
print("Amount to Pay is: \u20b9", amount_to_pay)
```

2 Day:-

• What is a Process?



• MVC Architecture for software

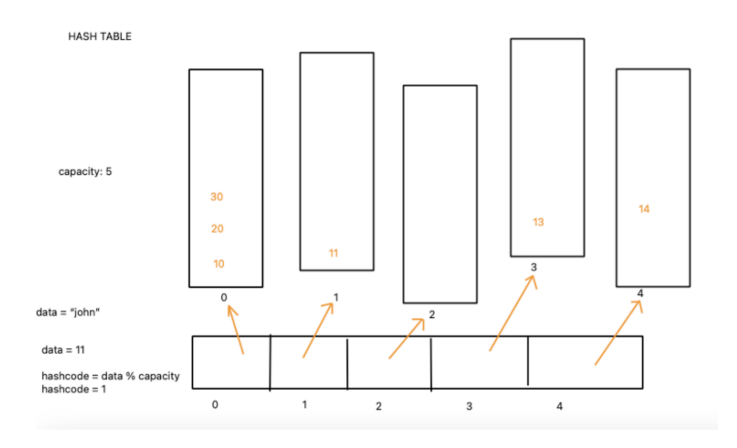


- Storage Containers
 - Single Value Container
 - Multi Value Container
 - Homogeneous
 - Heterogeneous
- Python Programs

```
# Read Operation
print(instagram_user_name, id(instagram_user_name))
print(instagram_user_name, hex(id(instagram_user_name)))
print(instagram_user_name, oct(id(instagram_user_name)))
print(instagram_user_name, bin(id(instagram_user_name)))
print(type(instagram_user_name))
user name = "k ishant"
print(user_name, id(user_name), type(user_name))
# user_name is a reference variable which will be created in STACK
# Value k_ishant is created within a storage container of type string in H
user = "k ishant"
print(user, id(user), type(user))
# REFERENCE COPY Operation
another user = user
print(another_user, id(another_user), type(another_user))
# UPDATE OPERATION
user = "anaya"
print(user, id(user), type(user))
# DELETE Operation
del user
# print(user, id(user), type(user)) # error
del another user
# print(another_user, id(another_user), type(another_user)) # error
print(user_name, id(user_name), type(user_name))
```

Day 3:-

• HashTable (Hashing and HashCodes)



- Introduction to Multi Value Container
 - o Tuple
 - o List
 - o Set
 - o Dictionary

• Data Modeling Case Studies

```
# CASE STUDY
# ZOMATO with Python Storage Containers
promo_codes = ["WELCOME 50", "ZOMPAYTM", "BINGO", "JUMBO"]
dish1 = {
    "name": "Mc Aloo Tikki",
    "price": 100,
    "ratings": 4.3
}
dish2 = {
    "name": "Mc Veggie",
    "price": 140,
    "ratings": 4.7
}
dish3 = {
    "name": "Mc Veggie Wrap",
    "price": 80,
    "ratings": 3.5
}
menu = [dish1, dish2, dish3, {"name": "Mc Egg", "price": 75, "ratings": 4.1}]
restaurant = {
    "name": "Mc Donalds",
    "address": "Ansla Plaza, Ludhiana",
    "description": "Burger, Fast Food, Coffee, Beverages, Wraps",
    "ratings": 4.5,
    "menu": menu,
    "promos": promo_codes
}
```

Day 4:-

CONTROLLER

Operators
Conditional Constructs
Loops/Iterations*

-> Mathematical Computations

-> Decision Making

if/else while, for

-> Repetition

product_price = 125.25 taxes = 0.18 # Associativity and Precedence (Self Read :)) price_to_pay = product_price + (product_price * taxes) print("Price to Pay: \u20b9", price_to_pay) number = 10# result = number/3 # Floating Point Div result = number // 3 # Integral Div print("Result:", result) # 3 base = 2# result = result * 2 result = base ** result print("Result:", result) # 8 # Assignment Operators # =, +=, -=, *=, **=, /=, //=, %= age = 20 # age = age + 3 age += 3 # age = age + 3 age += 10 age -= 5 age %= 3 print("Age is:", age) # Increment and Decrement Operators # ++ and -- does not exist in Python idx = 0idx += 3