

Mid-semester Examination : spring 2020

Name : Tanveer Ahamed Rabby

Reg NO : 18101025

sec : A

Course code : CSE 309

Course title : Object oriented programming II

Semester : 3-1

year : 2020

15

①

18101025

Ans to question - 2

urls.py (main app)

```
path('home/FarveerAhmedRabby/',  
      views.show_personal_info),  
path('home/18101025/', views.  
      show_student_info)
```

views.py

```
def show_personal_info(request):  
    return render(request,  
                  'personalprofile.html')
```

```
def show_student_info(request):  
    return render(request,  
                  'studentprofile.html')
```

html page

personal profile

Name :
age :
Bank account :

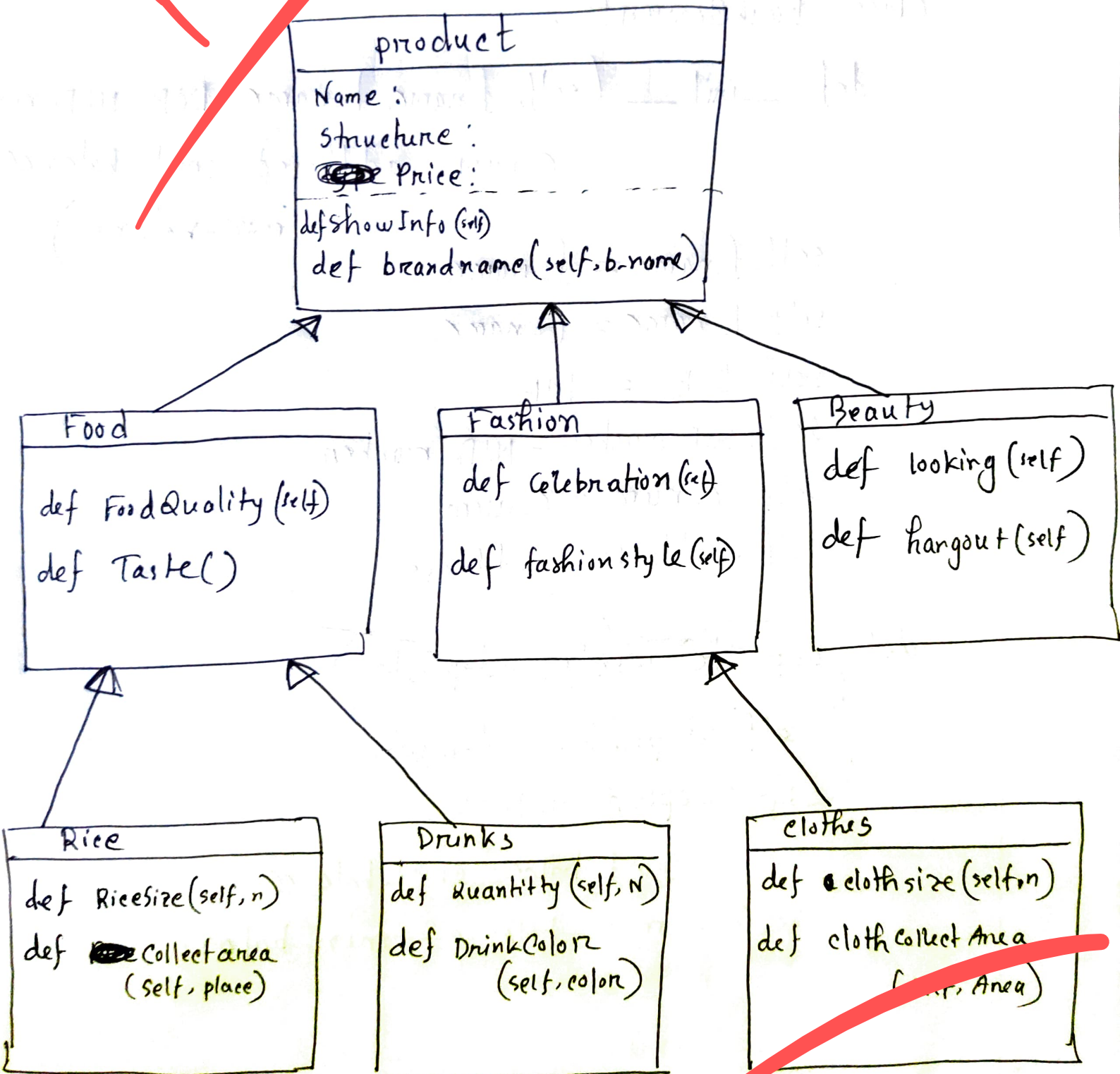
student profile

Name :
University :
CGPA :

18/10/25

2

Ans to Question - 01



Q

18/10/25

Ans to Question-3

class BankAccount :

```
def __init__ (self, f-name, l-name, DOB, NID number,  
              e-num, address), curr-balance ,  
              min-balance )
```

```
self.f-name = f-name
```

```
self.l-name = l-name
```

```
self.DOB = DOB
```

```
self.NID number = NID number
```

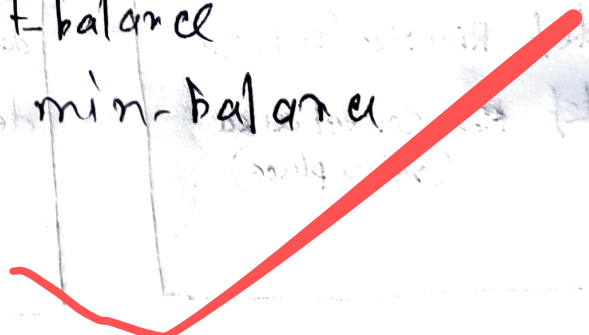
```
self.e-num = e-num
```

```
self.address = address
```

```
def deposit (self, deposit)  
    self.deposit = deposit  
    if deposit = 1000 ;
```

```
self.curr_balce = curr-balance
```

```
self.min-balance = min-balance
```



18/10/25

```
def deposit (self, deposit)
```

```
    self.deposit = deposit
```

```
    if deposit = 1000:
```

```
        cnnt-balo cnnt-balance = cnnt-balance + deposit
```

```
    elif and deposit-money > 1000:
```

```
        cnnt-balance = cnnt-balance + deposit
```

```
    else,
```

```
def withdraw (self, withdrawmoney):
```

```
    self.withdraw money = withdraw money
```

```
    if cnnt-balance > withdrawmoney:
```

```
        cnnt-balance = cnntbalance - withdraw  
                                money
```

```
def showinfo(self):
```

```
    print ("self-frame, self.l.name, self.self-NED  
                                runte
```

```
        Rod, self.c_num, self.addres
```

```
        self.cnnt-balance, self.min-balance)
```

```
A A = BankAccount ("Tan", "Pobly" - - - - - )
```