

```
print("Welcome to online registration system")
class Student:
    def __init__(self,name,email,course):
        self.name=name
        self.email=email
        self.course=course
        self.List=[]
    def details(self):
        self.List.append(self.name)
        self.List.append(self.email)
        self.List.append(self.course)
        return self.List

class Schedule:
    def schedules():
        print("1)4:30-5:30")
        print("2)5:30-6:30")
        print("3)6:30-7:30")
        print("4)7:30-8:30")

def courses():
    print("1.core java \n2.python programming \n3.SQL \n4.Data science \n5.Artific
course=input("Choose any course in the above mentioned list:")
return course

course_name=courses()
student_name=input("Enter your name:")
email=input("Enter your email id:")

student=Student(student_name,email,course_name)
detail=student.details()
print(detail)
print("Thank you for registering")
print("Choose your schedule")
sch=Schedule
sch.schedules()
int(input())
print("you are successfully completed your registration")
```

```
Welcome to online registration system
1.core java
2.python programming
3.SQL
4.Data science
5.Artificial intelligence
6.Angular
Choose any course in the above mentioned list:Artificial intelligence
Enter your name:Lavanya
Enter your email id:lavanyac1038@gmail.com
['Lavanya', 'lavanyac1038@gmail.com', 'Artificial intelligence']
Thank you for registering
Choose your schedule
```

---

✓ 56s completed at 9:42 PM



2)5:30-6:30

3)6:30-7:30

4)7:30-8:30

2

you are successfully completed your registration

[Colab paid products](#) - [Cancel contracts here](#)