

PROBLEMS OUTPUT DEBUG CONSOLE

```
PS D:\study\sem 4\web programming\
wepractical\pr8qu1.py"
Enter length:5
Enter width:5
Area of rectangle is: 25
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

```
wepractical\pr8qu2.py"
Enter details of 3 employees:
Enter employee id: 001
Enter employee name: xyz
Enter employee designation: HR
Enter employee id: 002
Enter employee name: hjk
Enter employee designation: Manager
Enter employee id: 003
Enter employee name: abc
Enter employee designation: Team^Leader
Details of 3 employees are:
Employee id: 1
Employee name: xyz
Employee designation: HR
Employee id: 2
Employee name: hjk
Employee designation: Manager
Employee id: 3
Employee name: abc
Employee designation: Team
eader
```

PROBLEMS OUTPUT DEBUG CONSOLE

```
PS D:\study\sem 4\web programming\
name : Rahul
enrollno : 1001
branch : IT
class : FY
PS D:\study\sem 4\web programming\
```

```
PROBLEMS    OUTPUT    DEBUG CONSOLE    T

PS E:\sem 4\web programming\wepprog

Enter numerator: 10
Enter denominator: 0
Denominator Zero not allowed
PS E:\sem 4\web programming\wepprog

Enter numerator: 50
Enter denominator: 10
Result is: 5.0
PS E:\sem 4\web programming\wepprog
```

```
PROBLEMS    OUTPUT    DEBUG CONSOLE

PS E:\sem 4\web programming\wepprog

Enter your age: 10
You're not eligible for voting
PS E:\sem 4\web programming\wepprog

Enter your age: 30
You're eligible for voting
```

PROBLEMS   OUTPUT   DEBUG CONSOLE   TERMINAL   PORTS   COMMENTS

```
PS E:\sem 4\web programming\wepprogramming> python -u "e:\sem 4
```

```
Enter the index of the element you want to access (0-4): 1
```

```
The element at index 1 is: 20
```

```
PS E:\sem 4\web programming\wepprogramming> python -u "e:\sem 4
```

```
Enter the index of the element you want to access (0-4): 5
```

```
Your try to access the element which is out of range
```

```
PS E:\sem 4\web programming\wepprogramming> █
```

PROBLEMS   OUTPUT   DEBUG CONSOLE

```
PS E:\sem 4\web programming\weppro
```

```
enter the number 0
```

```
zero is not allowed
```

```
PS E:\sem 4\web programming\weppro
```

```
enter the number 4
```

```
4 is even
```

```
PS E:\sem 4\web programming\weppro
```

```
enter the number 3
```

```
3 is odd
```