

Question 1

```
C:\Users\devanshub\dotnet.t x + v
-----Question No. 1-----

Enter name for Undergraduate student:Devanshu
Enter Student ID for Undergraduate student:1013
Enter Grade for Undergraduate student:90
Devanshu (Undergrad) is passed

Enter name for Graduate student:
Devashish
Enter Student ID for Graduate student:
1014
Enter Grade for Graduate student:
87

Devashish (Graduate) is passed

-----Question No. 2-----

Enter details for 10 products:
Product 1 - Enter Product ID:
```

Question 2

```
C:\Users\devanshub\dotnet.t x + v
34
Product 8 - Enter Product Name:
1234
Product 8 - Enter Product Price:
324
Product 9 - Enter Product ID:
12
Product 9 - Enter Product Name:
334
Product 9 - Enter Product Price:
112
Product 10 - Enter Product ID:
3234
Product 10 - Enter Product Name:
425
Product 10 - Enter Product Price:
21

Products sorted by price:
ID: 23423, Name: 232232, Price: $5.00
ID: 3234, Name: 425, Price: $21.00
ID: 10, Name: 123, Price: $23.00
ID: 12, Name: 334, Price: $112.00
ID: 123, Name: 34, Price: $123.00
ID: 5565, Name: 23, Price: $324.00
ID: 34, Name: 1234, Price: $324.00
ID: 2131, Name: 123123, Price: $4,312.00
ID: 21231, Name: 342, Price: $213,234.00
ID: 3242, Name: 12, Price: $324,324.00
3
```

76°F
Fog

Search

11:12 AM
11/13/2024

Question 3

```
C:\Users\devanshub\dotnet.t  X + v
-----Question No. 3-----

Enter a number to check if it is positive:
-100
Exception caught: Number cannot be negative.
```

76°F
Fog

Search

11:14 AM
11/13/2024