ASSIGNMENT 48

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Roll No : B038

Batch : 3

Div : BTech CS B

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Source Code

1.

import math

item\_price=[1050,2200,8575,485,234,150,399]

print("MAX:",max(item\_price))

2.

import math

item\_price=[1050,2200,8575,485,234,150,399]

print("Length:",len(item\_price))

3.

import math

item\_price=[1050,2200,8575,485,234,150,399,5000,2500]

print("Sorted Prices :",sorted(item\_price))

4.

import math

item\_price=[1050,2200,8575,485,234,150,399,2500,5000]

item\_price.sort(reverse = True)

print("Reverse Sorted:",item\_price)

Output

**1.**

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**2.**

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**3.**

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**4.**

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