

```
>>> | Roll no: 2570
| = RESTART: C:/Users/serea/Downloads/FY_BCA/Python/Practicals/practical01/practical-01.py
| Enter marks for subject 1: 70
| Enter marks for subject 2: 67
| Enter marks for subject 3: 77
| Enter marks for subject 4: 71
| Enter marks for subject 5: 78
| Average Marks: 72.60
| Grade: C
|
| Do you want to calculate for another student? (y/n): y
| Enter marks for subject 1: 60
| Enter marks for subject 2: 70
| Enter marks for subject 3: 80
| Enter marks for subject 4: 90
| Enter marks for subject 5: 95
| Average Marks: 79.00
| Grade: B
|
| Do you want to calculate for another student? (y/n): n
>>> |
```

```
>>> | Roll no: 2570
| = RESTART: C:/Users/serea/Downloads/FY_BCA/Python/Practicals/practical01/practical-01.py
| Enter a word to check vowels: saumya kanti sarma
| The line has 5 a, 0 e, 1 i, 0 o and 1 u
| Enter a word to check if it's palindrome: madam
| The word is palindromic
| Enter a sentence: hii i LoVe PythoN
| Hii i love python
>>> |
```

```
>>> | Roll no: 2570
| = RESTART: C:\Users\serea\Downloads\FY_BCA\Python\Practicals\practical02\practical02.py
| shopping list: ['note book', 'apple', 'soaps', 'pens']
| add item to shopping list: detergent
| Updated shopping list: ['note book', 'apple', 'soaps', 'pens', 'detergent']
| Remove item to shopping list: apple
| Item removed: apple
| ['note book', 'soaps', 'pens', 'detergent']
| Sorted shopping list: ['detergent', 'note book', 'pens', 'soaps']
>>> |
```

```
>>> ----- Roll no: 2570
= RESTART: C:\Users\sereea\Downloads\FY_BCA\Python\Practicals\practical02\practic
al02.py
Roll No: 2570
Name: Saumya Kanti Sarma
Marks: 280
The average score is: 70.8
>>> |
```