

Task-1:

```
Original array : Task1-1.html:13  
  ▶ (5) [1, 2, 3, 4, 5] Task1-1.html:14  
Square using normal function : Task1-1.html:21  
  ▶ (5) [1, 4, 9, 16, 25] Task1-1.html:22  
Square using arrow function: Task1-1.html:24  
  ▶ (5) [1, 4, 9, 16, 25] Task1-1.html:25
```

Task-2:

```
The Merged new object: Task1-2.html:16  
  ▶ Object i Task1-2.html:17  
    a: 1  
    b: 2  
    c: 3  
    d: 4  
    e: 5  
    f: 6  
  ▶ [[Prototype]]: Object
```

Task-3:

```
Score of Bob : 92 Task1-3.html:23  
Score of Alice : 85 Task1-3.html:24
```

Task-4:

```
  ▶ Set(5) i Task1-4.html:14  
    ▶ [[Entries]]  
      ▶ 0: 1  
      ▶ 1: 2  
      ▶ 2: 3  
      ▶ 3: 4  
      ▶ 4: 5  
      size: 5  
    ▶ [[Prototype]]: Set
```

Task-5:

```
Filtered Fruits with more than 5 letters: Task1-5.html:14  
▶ Array(3) Task1-5.html:15  
  0: "banana"  
  1: "cherry"  
  2: "elderberry"  
  length: 3  
  ▶ [[Prototype]]: Array(0)
```

Task-6:

```
Product of all elements using reduce method : Task1-6.html:14  
120 Task1-6.html:15
```

Task-7:

```
▶ {firstIndex: 4, lastIndex: 4} Task1-7.html:23
```

Task-8:

```
Is 'hello' is an array = False Task1-8.html:21  
Is [1,2,3,4] is an array = True Task1-8.html:22
```

Task-9:

```
Given String : The quick brown fox jumps over the Task1-9.html:23  
lazy dog  
'fox' is present in the string : True Task1-9.html:24  
'that' is present in the string : False Task1-9.html:25
```

Task-10:

```
0 Task1-10.html:15  
1 Task1-10.html:15  
2 Task1-10.html:15
```