### Task-1:

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

# Task-2:

```
The Merged new object:

Dobject i

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:

### Task-5:

# <u>Task-6:</u>

Product	of al	ll 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	<u>Task1-8.html:21</u>
Is [1,2,3,4] is an array = True	Task1-8.html:22

# Task-9:

```
Given String : The quick brown fox jumps over the lazy dog

'fox' is present in the string : True

'that' is present in the string : False

Task1-9.html:25
```

# Task-10:

0	<u>Task1-10.html:15</u>
1	<u>Task1-10.html:15</u>
2	<u>Task1-10.html:15</u>
>	