1. Ans:



2 ans:

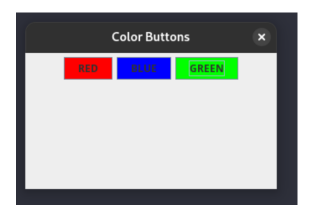
Simple Interest Calculator

Principal:	\$
Rate (%):	\$
Time (years):	\$
Calculate	

4 ans :

```
→ java FactorialClient
Factorial of 5 is: 120
```

5 ans:



8 ans:

```
→ java GreatestClient
The greatest number is: 20
```

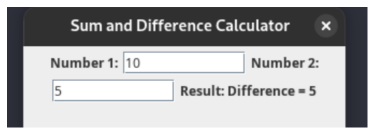
10 ans:

```
→ java main.java
Sum of distances: 9 feet 10.299999 inches
Distance 1 is greater than Distance 2.
```

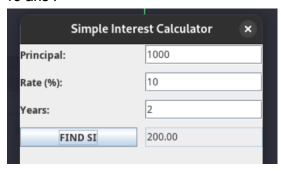
11 ans:



12 ans:



13 ans :



14 ans:

