

main bash

```
1 #!/bin/sh
2 echo "enter a number"
3 read a
4 cube=$((a*a*a))
5 echo "cube of '$a'=$cube"
```

main bash

```
1 #!/bin/sh
2 echo "enter a number"
3 read a
4 cube=$((a*a*a))
5 echo "cube of '$a' = '$cube'"
```

```
1
2 #!/bin/sh
3 echo "enter a number"
4 read a
5 square=$((a*a))
6 echo "square of '$a'=$square"
7
```

main.bash

```
1 #!/bin/bash
2 echo "enter first number: "
3 read first
4 echo "enter second number: "
5 read second
6 temp=$first
7 first=$second
8 second=$temp
9 echo "after swapping: "
10 echo "first number=$first,
11 second number=$second"
12
```



```
1 #!bin/bash
2 echo "enter first number: "
3 read first
4 echo "enter second number: "
5 read second
6 temp=$first
7 first=$second
8 second=$temp
9 echo "after swapping: "
10 echo "first number=$first,
11 second number=$second"
12
```