

```
#!/usr/bin/bash
```

clear

```
read -p "Enter num-1: " a
```

```
read -p "Enter num-2: " b
```

echo

"====="

```
echo "Enter 1. Addition"
```

echo " 2. Sub"

echo " 3. Mul"

echo " 4. Div"

echo

"====="

```
read -p "Enter your option(1-4): "  
      opt
```

case \$opt in

- 1)
 - echo "The addition of \$a and \$b is: \$((a+b))"
- ;;
- 2)
 - echo "The sub of \$a and \$b is: \$((a-b))"
 - ;;
- 3)
 - echo "The mul of \$a and \$b is: \$((a*b))"
 - ;;
- 4) echo "The div of \$a with \$b is: \$((a/b))"

esac