#!/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 \hat{S} with \hat{S} is $\hat{S}((a/b))$ "

esac