1. To guess a number using while loop

Program:

```
#!/bin/bash
while [ true ]
do
echo -n Enter the count:
read count
if [ $count -eq 42 ]
then
echo "42 is correct"
break
elif [ $count -gt 42 ]
then
echo "Too much"
else
echo "Not enough"
fi
done
echo "Completed"
```

```
Enter the count:21
Not enough
Enter the count:78
Too much
Enter the count:42
42 is correct
Completed
```

2. To guess a number using while loop within 5 turns.

Program:

```
i=1;
while [ $i -ne 6 ]
do
echo -n Enter the count:
read count
if [ $count -eq 42 ]
then
echo "42 is correct"
break
elif [ $count -gt 42 ]
echo "Too much"
else
echo "Not enough"
i=$(($i+1))
done
echo "Completed"
```

```
Enter the count:67
Too much
Enter the count:23
Not enough
Enter the count:89
Too much
Enter the count:42
42 is correct
Completed
```

3. To check whether a person is eligible to vote and has a voter id. Print appropriate message if not.

Program:

```
#!/bin/bash

echo -n Enter 1 if you have voter id else enter 0 read y

if [ $y -eq 1 ];
then
echo "You are eligible to vote"
else

echo -n Enter your age:
    read x
    if [ $x -gt 17 ];
    then
    echo "You need to get a voter card"
    else
    z=$((18-$x))
    echo "You need to wait for $z"
    fi
```

```
Enter 1 if you have voter id else enter 00
Enter your age:17
You need to wait for 1
```

4. To write a program to find greatest among three numbers.

Program:

```
read -p "Enter 1st number : " x
read -p "Enter 2nd number : " y
read -p "Enter 3rd number : " z

if [ $x -gt $y ]

then

if [ $x -gt $z ]

then

echo "$x is greatest"

else

echo "$z is greatest"

fi

else

if [ $y -gt $z ]

then

echo "$y is greatest"

else

echo "$y is greatest"

fi

fi
```

```
Enter 1st number : 10
Enter 2nd number : 40
Enter 3rd number : 27
40 is greatest
```

5. Write a program to find sum of digits.

Program:

```
Enter a number:2714
Sum : 14
```

6. Write a program to reverse a number.

Program:

```
Enter a number:2025
ReversedNum : 5202
```

7. To find whether a given number is prime or not.

Program:

```
cho -n "Enter a Number"
read num
x=0
count=1;
if [ $num -gt 1 ]
for((i=2;i<=$num;i++))
do
       x=$(($num%$i))
       if [ $x -eq 0 ]
        count=$(($count+1))
done
fi
if [ $count -eq 2 ]
then
echo "Number is prime"
else
echo "Number is not prime"
```

```
Enter a Number : 19
Number is prime
Enter a Number : 20
Number is not prime
```