EXPERIMENT- 03

The "chmod" command modifies the read, write, and execute permissions of specified files. The octal digits used for assigning permissions are as follows:

OUES1:

```
localhost:~ mkdir Anushka
localhost:~ cd Anushka
localhost:~/Anushka cat > hello.sh
#!/bin/bash

echo "Hello World"
localhost:~/Anushka chmod u+rwx hello.sh
localhost:~/Anushka ./hello.sh
Hello World
```

QUES 2:

```
localhost:~ vi test.sh
#!/bin/bash

var1="hello"
var2="Anushka"

echo $var1 $var2

localhost:~ chmod u+rwx test.sh
localhost:~ ./test.sh
hello Anushka
```