1)

1. ~/FISAT/Day2$ cat m1.txt m2.txt >> m3.txt

2. ~/FISAT/Day2$ cp m3.txt ~/FISAT/Day3/c3.txt

3. ~/FISAT/Day1$ chmod a+w f1.txt

4. ~/FISAT/Day3$ ps

5. ~/FISAT$ pwd

2)

**CODE :-**

echo "\*\*\*MENU\*\*\*"

echo "1. Circle"

echo "2. Rectangle"

echo "3. Triangle"

echo "Enter your choice :"

read ch

case $ch in

1) echo "Enter the radius :"

read r

(( c= `expr $r \\* $r \\* 22` ))

ac=`expr $c / 7`

echo "The Area of circle is : $ac";;

2) echo "Enter the length :"

read l

echo "Enter the breadth:"

read b

(( r= `expr $l \\* $b` ))

echo "The Area of rectangle is : $r";;

3) echo "Enter the breadth :"

read b

echo "Enter the height :"

read h

(( t= `expr $b \\* $h` ))

at=`expr $t / 2`

echo "The Area of triangle is : $at";;

\*) echo "INVALID CHOICE!";;

esac

**OUTPUT :**

\*\*\*MENU\*\*\*

1. Circle

2. Rectangle

3. Triangle

Enter your choice :

1

Enter the radius :

10

The Area of circle is : 314