Exp 1

#include<stdio.h>

int main()

{

int a,s;

printf("input the valuse of a side =",a);

scanf("%d,\n",&a);

s=a\*a;

printf("output area s=%d",s);

return 0;

}

Exp 2

#include<stdio.h>

int main()

{

float r,c,s;

printf("input the value of radius r=");

scanf("%f,\n",&r);

c=2\*3.14\*r;

s=3.14\*r\*r;

printf("c=%fs=%f,\n",c,s);

return 0;

}

Exp 3

#include<stdio.h>

int main()

{

char lower\_case,upper\_case;

int ascii\_code;

printf("input the lower character =");

scanf(" %c",&lower\_case);

ascii\_code=lower\_case-32;

upper\_case = ascii\_code;

printf("%c upper case is = %c, ASCII code = %d\n", lower\_case, upper\_case, ascii\_code);

return 0;

}

Exp 4

#include<stdio.h>

int main()

{

char a,b,c;

a=getchar();

b=getchar();

c=a;

a=b;

b=c;

putchar(a);

putchar(b);

putchar('\n');

return 0;

}