Q.WRITE A PROGRAM TO READ BASICS SALARY OF AN EMPLOYEE AND DISPLAY GORSS SALARY AND NET SALARY FROM THE FOLLOWING INFROMATION

HRA IS 20% OF THE BASICS SALARY

DA IS 10% OF THE BASICS SALARY

PF IS 5% OF THE BASICS SALARY

GROSS SALARY=BASICS SALARY+HRA+DA

NET SALARY=GROSS SALARY-PF.

A. #include<stdio.h>

int main()

{

int basics\_sal,hra,da,pf,gross\_sal,net\_sal;

basics-sal=hra=da=pf=gross\_sal=net\_sal=0;

printf("The Basics salary is:");

scanf("%d",&basics\_sal);

hra=basics\_sal/5;

da=basics\_sal/10;

pf=basics\_sal/20;

printf("\nThe value of HRA is:%d\n",hra);

printf("\nThe value of DA is:%d\n",da);

printf("\nThe value of PF is:%d\n",pf);

printf("\n............................\n");

gross\_sal=basics\_sal+hra+da;

net\_sal=gross\_sal-pf;

printf("\nThe value of Gross salary is:%d\n",gross\_sal);

printf("\n The value of Net salary is:%d\n",net\_sal);

return 0;

}

OUTPUT:

