Q.1 five friends name

#include<stdio.h>

int main(){

printf("jitu ");

printf("Aashish ");

printf("manish ");

printf("muskan ");

printf(" sameer ");

return 0;

}

Q.2 five country name (new line)

#include<stdio.h>

int main(){

printf("india \n ");

printf("china\n");

printf("Italy\n");

printf("Mexico\n");

printf("brazil\n");

return 0;

}

Q.3)five city name

#include<stdio.h>

int main(){

printf("jaipur");

printf("Bangalore");

printf("Hyderabad");

printf("Ahmedabad");

printf("deihi");

return 0;

}

Q.4)five fav food name (new line)

#include<stdio.h>

int main(){

printf("pizza ");

printf("Milkshake ");

printf("Burger ");

printf("Fries ");

printf(" Momo ");

return 0;

}

Q.5)five fruit name

#include<stdio.h>

int main(){

printf("Banana ");

printf("Mango ");

printf("Grapes ");

printf("Kivi");

printf("Orange ");

return 0;

}

Q.6) print value

#include<stdio.h>

int main(){

float a = 3.4;

printf("%f",a);

return 0;

}

Q.7) different code

#include<stdio.h>

int main(){

char b = 't';

printf("%c",b);

return 0;

}

Q.8)different code

#include<stdio.h>

int main(){

int c = 29;

printf("%d",c);

return 0;

}

Q.9) same code

#include<stdio.h>

int main(){

int m = 67;

printf("%d\n",m);

char b = 'o';

printf("%c\n",b);

float k = -9.8;

printf("%f\n",k);

int v = -3;

printf("%d\n",v);

int s = 92;

printf("%d\n",s);

float y = -8.9;

printf("%f\n",y);

return 0;

}