1. #include <stdio.h>

int main()

{

int sa,n;

int i=1;

int s1=1;

int s2=1;

printf("Terim sayisi giriniz: ");

scanf("%d",&n);

while(i<=n)

{

if(i<=2)

{

printf("%d\n",s1);

}

else{

sa=s1+s2;

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

s2=s1;

s1=sa;

}

i++;

}

return 0;

}

————————————————————————————————————

2- #include <stdio.h>

int main()

{

int n;

printf("Haftanin kacinci gununu ogrenmek istiyorsunuz?\n");

printf("Ogrenmek istediginiz gunu giriniz ( 1 - 7 arasi) : ");

scanf("%d",&n);

if(n<=7 && n>0){

printf("%d degerine karsilik gelen gun: ",n);

switch(n){

case 1:printf("Pazartesi"); break;

case 2:printf("Sali"); break;

case 3:printf("Carsamba"); break;

case 4:printf("Persembe"); break;

case 5:printf("Cuma"); break;

case 6:printf("Cumartesi"); break;

case 7:printf("Pazar");break;

}

}

else{

printf("Girdiginiz deger 1 ile 7 arasinda olmalidir.");

}

return 0;

}

————————————————————————————————————

3- #include <stdio.h>

int main()

{

int s1,s2,s3;

printf("1. tam sayi degerini giriniz: ");

scanf("%d",&s1);

printf("2. tam sayi degerini giriniz: ");

scanf("%d",&s2);

printf("3. tam sayi degerini giriniz: ");

scanf("%d",&s3);

if(s1>s2&&s1>s3){

printf("En buyuk deger: %d",s1);

}

else if(s2>s1&&s2>s3){

printf("En buyuk deger: %d",s2);

}

else if(s3>s1&&s3>s2){

printf("En buyuk deger: %d",s3);

}

else{

printf("Degerler birbirine esit");

}

return 0;

}

————————————————————————————————————