













Soru 1-)

main.c	   	Output
<pre>1 #include<stdio.h> 2 3- int main() { 4 int N, i; 5 unsigned long long terim1 = 1, terim2 = 1, terim3; 6 7 printf("Fibonacci serisinin kac terimini gormek istiyorsunuz? "); 8 scanf("%d", &N); 9 10 printf("Fibonacci Serisi (%d terim): \n", N); 11 printf("%llu %llu ", terim1, terim2); 12 13- for (i = 3; i <= N; ++i) { 14 terim3 = terim1 + terim2; 15 printf("%llu ", terim3); 16 terim1 = terim2; 17 terim2 = terim3; 18 } 19 20 return 0; 21 } 22</pre>		<pre>/tmp/K6BaRN1deE.o Fibonacci serisinin kac terimini gormek istiyorsunuz? 7 Fibonacci Serisi (7 terim): 1 1 2 3 5 8 13</pre>

Soru 2-)

main.c	   	Output
<pre>1 #include<stdio.h> 2- int main() { 3 int secim; 4 printf("Lutfen 1-7 arasinda bir sayi giriniz (Pazartesi icin 1, Pazar icin 7): "); 5 scanf("%d", &secim); 6- switch(secim) { 7 case 1: 8 printf("Pazartesi\n"); 9 break; 10 case 2: 11 printf("Sali\n"); 12 break; 13 case 3: 14 printf("Carsamba\n"); 15 break; 16 case 4: 17 printf("Persembe\n"); 18 break; 19 case 5: 20 printf("Cuma\n"); 21 break; 22 case 6: 23 printf("Cumartesi\n"); 24 break; 25 case 7: 26 printf("Pazar\n"); 27 break; 28 default: 29 printf("Gecersiz bir secim yaptiniz.\n"); 30 } 31 return 0; 32 } 33</pre>		<pre>/tmp/K6BaRN1deE.o Lutfen 1-7 arasinda bir sayi giriniz (Pazartesi icin 1, Pazar icin 7): 3 Carsamba</pre>

Soru 3-)

main.c	   	Output
<pre>1 #include<stdio.h> 2 3 int main() { 4 int sayi1, sayi2, sayi3; 5 6 printf("Lutfen 3 tam sayi giriniz: "); 7 scanf("%d %d %d", &sayi1, &sayi2, &sayi3); 8 9 int enBuyuk = sayi1; 10 11 if (sayi2 > enBuyuk) { 12 enBuyuk = sayi2; 13 } 14 15 if (sayi3 > enBuyuk) { 16 enBuyuk = sayi3; 17 } 18 19 printf("En buyuk sayi: %d\n", enBuyuk); 20 21 return 0; 22 } 23</pre>	<pre>/tmp/K6BaRN1deE.o Lutfen 3 tam sayi giriniz: 2 4 5 En buyuk sayi: 5</pre>	