```
1 #include <stdio.h>
2 #include <stdlib.h>
4 int main() {
      int n; scanf("%d",&n);
     //Tao con tro file
     FILE *f;
     //Mo file
      f = fopen("File buoi 23\\nhap n.txt","w");
      if(f==NULL){
          printf("\nLoi mo file");
          exit(1);
      //Thao tac voi file(ghi vao file)
      fprintf(f, "%d", n);
      //Dong file
      fclose(f);
```

```
31
32 #include <stdio.h>
33 #include <stdlib.h>
34
35 int main() {
36
      //Tao con tro file
37
       FILE *f;
38
39
      //Mo file
40
       f = fopen("File buoi 23\\nhap n.txt","r");
41
       if (f==NULL) {
42
           printf("\nLoi mo file");
43
           exit(1);
44
45
46
       int n;
47
       //Thao tac voi file(ghi vao file)
48
       fscanf(f, "%d", &n);
49
       printf("%d",n);
50
51
       //Dong file
52
       fclose(f);
53 }
```

```
#include <stdio.h>
#include <stdlib.h>
int main(){
    FILE *f;
    f=fopen("File buoi 23\\thongtin.txt","w");
    if(f==NULL){
        printf("\nLoi mo file");
        exit(1);
    char ten[100];
    gets (ten);
    int ngay, thang, nam;
    scanf ("%d%d%d", &ngay, &thang, &nam);
    fprintf(f, "%d/%d/%d\n%s", ngay, thang, nam, ten);
    fclose(f);
    return 0;
```

```
//#include <stdio.h>
//#include <stdlib.h>
//int main() {
   FILE *f;
   f=fopen("File buoi 23\\thongtin.txt","r");
   if(f==NULL){
       printf("\nLoi mo file");
// exit(1);
   char ten[100];
   int ngay, thang, nam;
   fscanf(f, "%d/%d/%d\n", &ngay, &thang, &nam);
   fgets(ten, 100, f); //lay toi da 100 ki tu
   printf("%s\n%d %d %d", ten, ngay, thang, nam);
   fclose(f);
   return 0;
```

```
//Luu 1 struct vao file nhi phan
//#include <stdio.h>
//#include <stdlib.h>
//struct ngay{
// int ngay, thang, nam;
//};
//int main() {
   ngay n;
   n.nam = 2021;
    n.thang=2;
    n.ngay=12;
    FILE *f;
    f=fopen("File buoi 23\\struct.bin", "wb");
    if(f==NULL){
        printf("Loi mo file");
        exit(1);
    fwrite(&n, sizeof(n), 1, f);
    fclose(f);
    return 0;
```

```
#include <stdio.h>
#include <stdlib.h>
struct ngay{
    int ngay, thang, nam;
typedef ngay ngay;
int main(){
    ngay n;
    FILE *f;
    f=fopen("File buoi 23\\struct.bin","rb");
    if (f==NULL) {
        printf("Loi mo file");
        exit(1);
    fread(&n, sizeof(ngay), 1, f);
    fclose(f);
    printf("%d/%d/%d",n.ngay,n.thang,n.nam);
    return 0;
```