## $File\ I/O$

```
#include <stdio.h>
int main(void)
{
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
{
    /* create a new file */
```

```
#include <stdio.h>
int main(void)
    /* create a new file */
         fopen(
    return 0;
```

```
#include <stdio.h>
int main(void)
    /* arguments - */
         fopen(
    return 0;
```

```
#include <stdio.h>
int main(void)
{
    /* arguments - file name */
    fopen( )
```

```
#include <stdio.h>
int main(void)
{
    /* arguments - file name */
    fopen("test.txt" )
```

```
#include <stdio.h>
int main(void)
    /* arguments - what to do? */
         fopen("test.txt"
    return 0;
```

## File I/O

```
#include <stdio.h>
int main(void)
   /* arguments - what to do? : write - ''w', */
         fopen("test.txt", "w")
   return 0;
```

```
#include <stdio.h>
int main(void)
    /* return type - */
         fopen("test.txt", "w")
    return 0;
```

```
#include <stdio.h>
int main(void)
{
    /* return type - pointer to file */
    fopen("test.txt", "w")
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
{
    FILE *fp;
    /* return type - pointer to file */
        fopen("test.txt", "w")
```

```
#include <stdio.h>
int main(void)
{
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
```

```
#include <stdio.h>
int main(void)
{
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* print to file */
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* print to file */
    fprintf(
                                  );
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* where to write? */
    fprintf(
                                  );
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* where to write? */
    fprintf(fp
                                  );
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* what to write? */
    fprintf(fp
                                  );
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* what to write? */
    fprintf(fp, "hello, world!\n");
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* what to write? */
    fprintf(fp, "hello, world!\n");
    /* close file when done */
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* what to write? */
    fprintf(fp, "hello, world!\n");
    /* close file when done */
    fclose( );
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "w");
    /* what to write? */
    fprintf(fp, "hello, world!\n");
    /* close file when done */
    fclose(fp);
    return 0;
```

## $File\ I/O\\ -\ Read\ {\tt test.txt}$

```
#include <stdio.h>
int main(void)
{
```

```
File I/O
```

 $-\ Read\ {\tt test.txt}$ 

```
return 0;
```

```
#include <stdio.h>
int main(void)
    /* open test.txt */
    return 0;
```

File I/O

- Read test.txt

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
    /* open test.txt */
         fopen(
    return 0;
```

```
File I/O
#include <stdio.h>
                             - Read test.txt
int main(void)
   /* arguments - */
        fopen(
```

```
File I/O
#include <stdio.h>
                             - Read test.txt
int main(void)
    /* arguments - file name */
        fopen(
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
    /* arguments - file name */
         fopen("test.txt"
    return 0;
```

```
File I/O
#include <stdio.h>
                             - Read test.txt
int main(void)
    /* arguments - what to do? */
        fopen("test.txt"
    return 0;
```

```
File I/O
#include <stdio.h>
                             - Read test.txt
int main(void)
   /* arguments - what to do? : read - ''r', */
        fopen("test.txt", "r")
   return 0;
```

```
File I/O
#include <stdio.h>
                             - Read test.txt
int main(void)
   /* return type - */
        fopen("test.txt", "r")
```

```
return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
        fopen("test.txt", "r")
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* read from file */
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* read from file */
   fscanf(
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* where from? */
   fscanf(
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* where from? */
   fscanf(fp
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   return 0;
```

```
File I/O
#include <stdio.h>
                             - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
    scanf( "%s", str);
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   printf("%s\n", str);
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   printf("%s\n", str);
   /* close file when done */
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   printf("%s\n", str);
   /* close file when done */
   fclose();
   return 0;
```

```
File I/O
#include <stdio.h>
                              - Read test.txt
int main(void)
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   printf("%s\n", str);
   /* close file when done */
   fclose(fp);
   return 0;
```

```
#include <stdio.h>
int main(void)
                                        File I/O
                              - Read test.txt
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "r");
    /* how to read? */
    fscanf(fp, "%s", str);
    printf("%s\n", str);
    /* close file when done */
    fclose(fp);
    return 0;
  $
```

```
#include <stdio.h>
int main(void)
                                        File I/O
                              - Read test.txt
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%s", str);
   printf("%s\n", str);
   /* close file when done */
   fclose(fp);
   return 0;
  $ ./a.out ←
```

```
#include <stdio.h>
int main(void)
                                        File I/O
                              - Read test.txt
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "r");
    /* how to read? */
    fscanf(fp, "%s", str);
    printf("%s\n", str);
    /* close file when done */
    fclose(fp);
    return 0;
  $ ./a.out ∠
  hello,
```

```
#include <stdio.h>
int main(void)
                                        File I/O
                              - Read test.txt
    FILE *fp;
    /* return type - pointer to file */
    fp = fopen("test.txt", "r");
    /* how to read? */
    fscanf(fp, "%[^\n]s", str);
    printf("%s\n", str);
    /* close file when done */
    fclose(fp);
    return 0;
  $
```

```
#include <stdio.h>
int main(void)
                                        File I/O
                              - Read test.txt
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%[^\n]s", str);
   printf("%s\n", str);
   /* close file when done */
   fclose(fp);
   return 0;
  $ ./a.out ←
```

```
int main(void)
                                        File I/O
                              - Read test.txt
   FILE *fp;
   /* return type - pointer to file */
   fp = fopen("test.txt", "r");
   /* how to read? */
   fscanf(fp, "%[^\n]s", str);
   printf("%s\n", str);
   /* close file when done */
   fclose(fp);
   return 0;
  $ ./a.out ∠
  hello, world!
  $
```

#include <stdio.h>

## $File\ I/O$ - Copy test.txt to hello.txt

```
#include <stdio.h>  file \ I/O \\  - Copy \ {\rm test.txt} \ to \ {\rm hello.txt}
```

```
#include <stdio.h> int main(void) File I/O -Copy test.txt to hello.txt /* open test.txt to read */
```

```
#include <stdio.h>
int main(void) File\ I/O
-Copy\ test.txt\ to\ hello.txt

/* open test.txt to read */
fopen( )
```

```
#include <stdio.h>
int main(void) File\ I/O
-Copy\ test.txt\ to\ hello.txt

/* text.txt : arguments - */
fopen( )
```

```
#include <stdio.h>
int main(void) File I/O
{
    FILE *fp; - Copy test.txt to hello.txt

/* text.txt : return type - pointer to file */
    fopen("test.txt", "r")
```

```
#include <stdio.h>
int main(void) File I/O
{
   FILE *fp; - Copy test.txt to hello.txt

   /* text.txt */
   fp = fopen("test.txt", "r");
   /* open hello.txt to write */
```

```
#include <stdio.h>
int main(void)
                                       File I/O
              - Copy test.txt to hello.txt
   FILE *fp;
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* open hello.txt to write */
       fopen(
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                      File I/O
             - Copy test.txt to hello.txt
   FILE *fp;
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : arguments - */
       fopen(
```

```
#include <stdio.h>
int main(void)
                                      File I/O
              - Copy test.txt to hello.txt
   FILE *fp;
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : arguments - file name, mode */
       fopen(
```

```
#include <stdio.h>
int main(void)
                                      File I/O
             - Copy test.txt to hello.txt
   FILE *fp;
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : arguments - file name, mode */
       fopen("hello.txt"
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                      File I/O
             - Copy test.txt to hello.txt
   FILE *fp:
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : arguments - file name, mode */
       fopen("hello.txt", "w")
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                      File I/O
              - Copy test.txt to hello.txt
   FILE *fp;
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : return type - */
       fopen("hello.txt", "w")
```

```
#include <stdio.h>
int main(void)
                                      File I/O
             - Copy test.txt to hello.txt
   FILE *fp:
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : return type - pointer to file */
       fopen("hello.txt", "w")
```

```
return 0;
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, -; Copy test.txt to hello.txt
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt : return type - pointer to file */
   a = fopen("hello.txt", "w");
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                        File I/O
   FILE *fp, \bar{*}_a; Copy test.txt to hello.txt
    /* text.txt */
    fp = fopen("test.txt", "r");
    /* hello.txt */
    a = fopen("hello.txt", "w");
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, -; Copy test.txt to hello.txt
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt */
   a = fopen("hello.txt", "w");
   /* read from 'fp' and write to 'a' */
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, -; Copy test.txt to hello.txt
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt */
   a = fopen("hello.txt", "w");
   /* read from 'fp' and write to 'a' */
              getc( )
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, -; Copy test.txt to hello.txt
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt */
   a = fopen("hello.txt", "w");
   /* read from 'fp' and write to 'a' */
    /* read character from a file */
              getc( )
```

```
return 0;
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, -; Copy test.txt to hello.txt
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt */
   a = fopen("hello.txt", "w");
   /* read from 'fp' and write to 'a' */
    /* read character from a file */
               getc(fp)
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, -; Copy test.txt to hello.txt
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt */
   a = fopen("hello.txt", "w");
   /* read from 'fp' and write to 'a' */
    /* read character from a file */
           c = getc(fp)
```

```
#include <stdio.h>
int main(void)
                                       File I/O
   FILE *fp, - Copy test.txt to hello.txt
    int c;
   /* text.txt */
   fp = fopen("test.txt", "r");
   /* hello.txt */
   a = fopen("hello.txt", "w");
   /* read from 'fp' and write to 'a' */
    /* read character from a file */
           c = getc(fp)
```

```
#include <stdio.h>
 int main(void)
                                                                                                                                                                                                                                                                                                                                                                                    File I/O
 {
                                   FILE *fp, -\frac{1}{4}; -\frac{1}{
                                      int c;
                                     /* text.txt */
                                     fp = fopen("test.txt", "r");
                                     /* hello.txt */
                                     a = fopen("hello.txt", "w");
                                     /* read from 'fp' and write to 'a' */
                                      /* read character from a file */
                                     while((c = getc(fp)) != EOF)
```

```
#include <stdio.h>
 int main(void)
                                                                                                                                                                                                                                                                                                                                                                        File I/O
 {
                                  FILE *fp, -\frac{1}{4}; -\frac{1}{
                                     int c;
                                   /* text.txt */
                                   fp = fopen("test.txt", "r");
                                   /* hello.txt */
                                   a = fopen("hello.txt", "w");
                                   /* read from 'fp' and write to 'a' */
                                     /* read character from a file */
                                   while((c = getc(fp)) != EOF)
                                                                         putc(c, a);
```

```
#include <stdio.h>
 int main(void)
                                                                                                                                                                                                                                                                                                                                          File I/O
 {
                               FILE *fp, -\frac{1}{4}; -\frac{1}{
                                 int c;
                                /* text.txt */
                                fp = fopen("test.txt", "r");
                                /* hello.txt */
                                 a = fopen("hello.txt", "w");
                                /* read from 'fp' and write to 'a' */
                                 /* read character from a file */
                                while((c = getc(fp)) != EOF)
                                                                  putc(c, a);
                                 /* close the files */
                                return 0;
```

```
int main(void)
                                                                                                                                                                                                                                                                                                                                      File I/O
{
                              FILE *fp, -\frac{1}{4}; -\frac{1}{
                                int c;
                               /* text.txt */
                               fp = fopen("test.txt", "r");
                               /* hello.txt */
                                a = fopen("hello.txt", "w");
                               /* read from 'fp' and write to 'a' */
                                /* read character from a file */
                               while((c = getc(fp)) != EOF)
                                                                 putc(c, a);
                                /* close the files */
                               fclose(fp);
                               fclose(a);
                               return 0;
```

#include <stdio.h>