

start

```
int static_time[] = {21, 6, 2018}
```

```
int max_year = 0, min_year = 99,  
    max_month, min_month
```

```
char max_name[99], min_name[99]
```

```
FILE *data
```

```
data = fopen("a.txt", "r")
```

data == NULL ?

T

```
printf("\nNothing Data In This File [Err: Error  
Opening File]")
```

F



```
calculate(data)
```

```
show_min_max()
```

```
fclose(data)
```

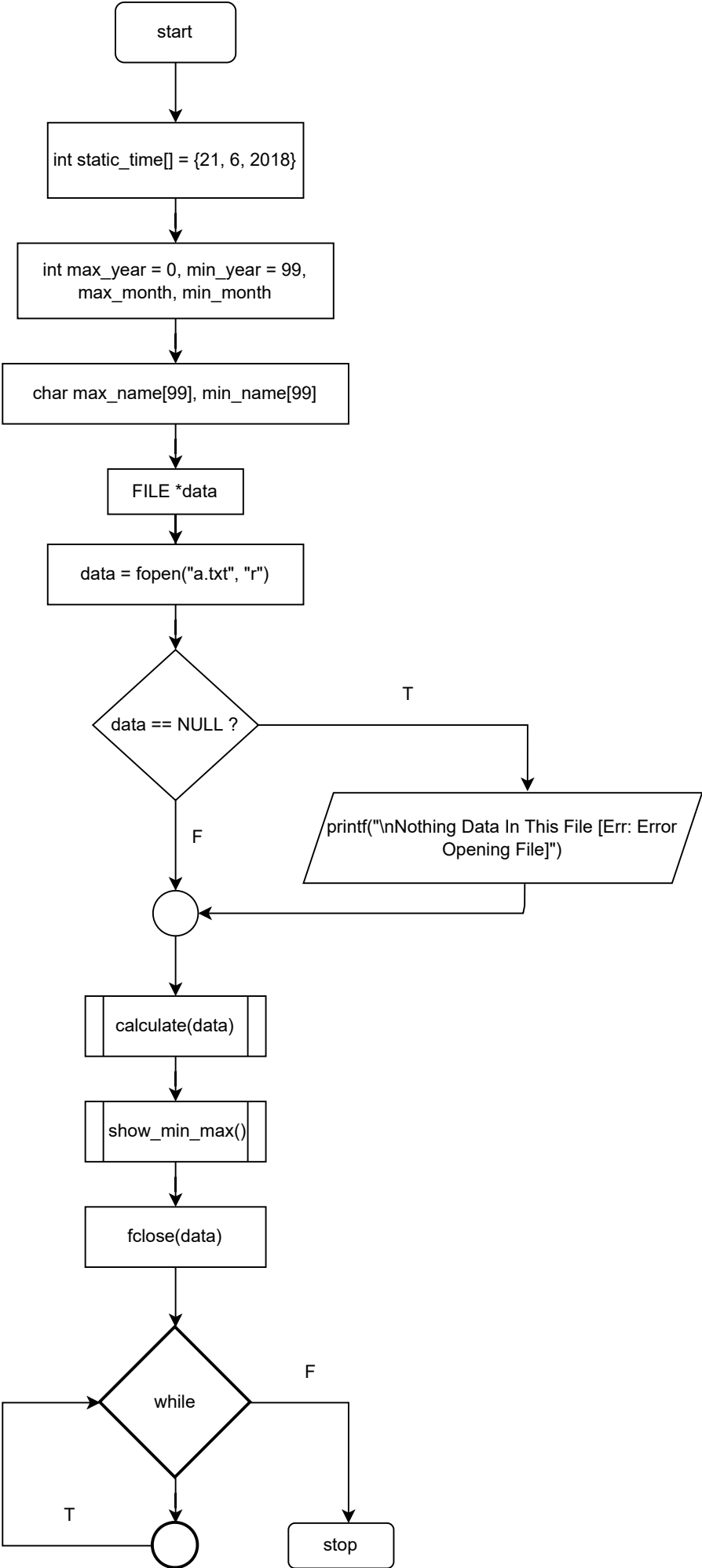
while

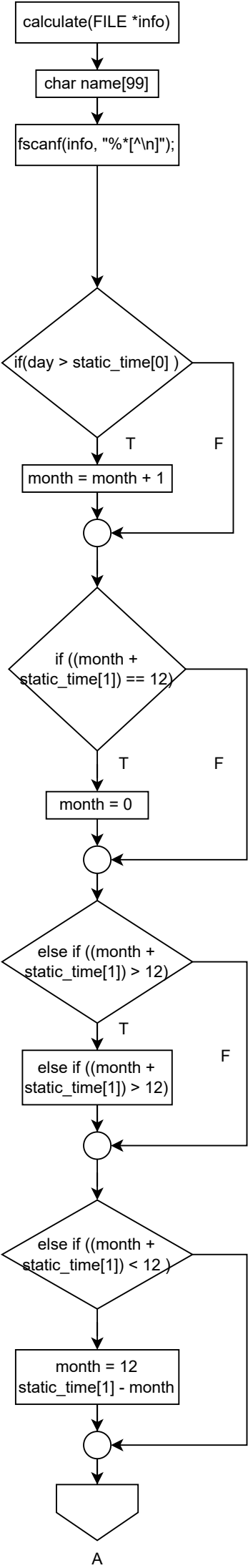
F

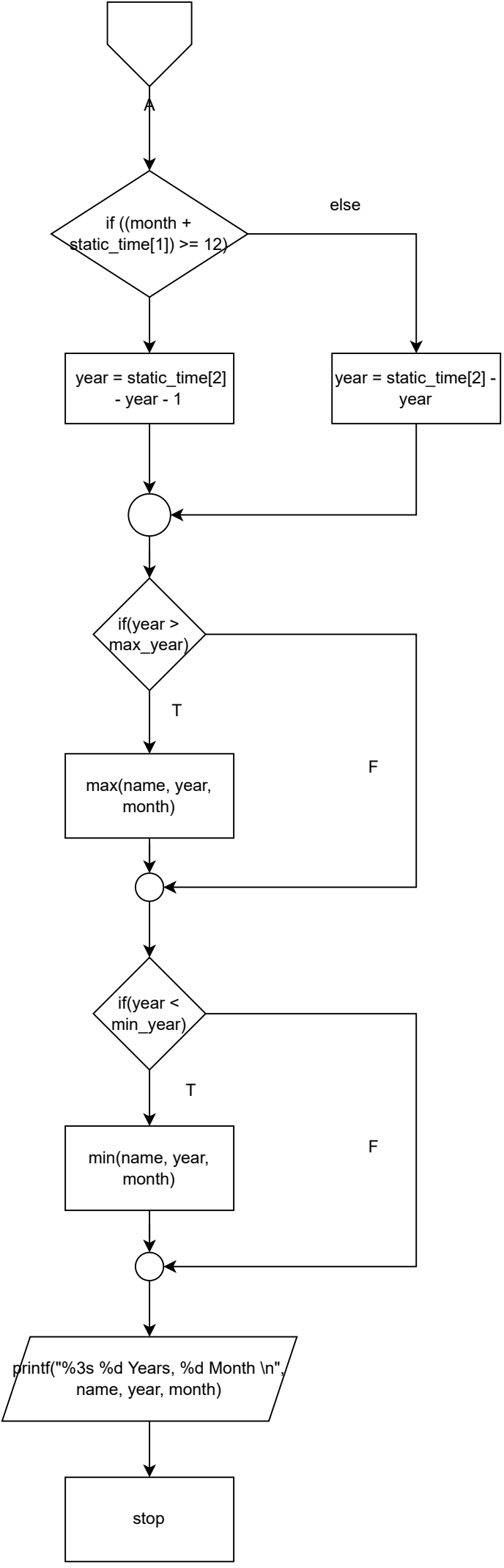
T



stop







max(char \*n, int y, int m)



strcpy(max\_name, n)



max\_year = y



max\_month = m



stop

min(char \*n, int y, int m)



strcpy(min\_name, n)



min\_year = y



min\_month = m



stop

show\_min\_max()



printf("\nMax: %s [%d Years, %d Months]",  
max\_name, max\_year, max\_month)



printf("\nMin: %s [%d Years, %d Months]",  
min\_name, min\_year, min\_month)



printf("\nPress space bar to continue...\n")



stop