```
#include<stdio.h> // Standard I/O Routines Library
#include<unistd.h> // Unix Standard Library
#include<pthread.h> // POSIX Thread Creation Library
void *customThreadFunction(){
         for(int i = 0; i < 5; i++){
                 printf("I am a Custom Thread Function Created By Programmer.\n");
                 sleep(1);
                 if(i == 3){
                         printf("My JOB is Done. I am now being terminated by programmer.-
\n");
                         pthread_exit(NULL);
                 }
         }
         return NULL;
}
int main(){
         pthread_t thread; // Thread Descriptor
         pthread_create(&thread, NULL, customThreadFunction, NULL);
         for(int i = 0; i < 5; i++){
    printf("I am the process thread created by compiler By default.\n");</pre>
                 sleep(1);
         return 0;
 }
```