SIGNAL CATCHING

Aim:

To write a C program to catch signals used in Linux.

Algorithm:

- 1. The program is initialized for catching interrupt signal(SIGINT).
- 2. If Cntrl+C is pressed within 3 seconds then my handler is called
- 3. my handler routine displays the signal that was caught.
- 4. If no interrupt received then PART-II is executed.
- 5. In PART-II, Cntrl+C is ignored till 3 seconds then it goes to PART-III.
- 6. In PART-III, the default action takes place.

Program Code:

```
#include <signal.h>
#include <stdio.h>
void my handler (int sig); /* function prototype */
int main()
      struct sigaction my action;
      /* Part I: Catch SIGINT */
      my action.sa handler = my handler;
      my action.sa flags = SA RESTART;
      sigaction (SIGINT, &my action, NULL);
      printf ("Catching SIGINT\n");
      sleep (3);
      printf (" No SIGINT within 3 seconds\n");
      /* Part II: Ignore SIGINT */
      my action.sa handler = SIG IGN;
      my action.sa flags = SA RESTART;
      sigaction (SIGINT, &my action, NULL);
      printf ("Ignoring SIGINT\n");
      sleep (3);
      printf (" Sleep is over\n");
      /* Part III: Default action for SIGINT */
      my_action.sa handler = SIG DFL;
      my action.sa flags = SA RESTART;
      sigaction (SIGINT, &my action, NULL);
      sleep (3);
      printf ("No SIGINT within 3 seconds\n");
```

```
}
void my_handler (int sig)
{
    printf (" \t I got SIGINT, number %d\n", sig);
    exit(0);
}
```