UE22CS242B OPERATING SYSTEMS

NAME: RAASHI BAFNA

SRN: PES2UG22CS422

SEM: 4 SEC: G

OPERATING SYSTEM MINI PROJECT OUPUT

```
</TASK>
            Initialization: Binary Tree Process Logging Module:
                                 ead: PID=2873
            Entering the child function
                         thread: PID=2874, Parent PID=2873, Level=1
            Entering the child function
                              d: PID=2875, Parent PID=2874, Level=2
            Entering the child function
                              : PID=2876, Parent PID=2875, Level=3
            Entering the child function
                              d: PID=2877, Parent PID=2875, Level=3
            Entering the child function
                              : PID=2878, Parent PID=2875, Level=3
            Entering the child function
                              : PID=2879, Parent PID=2874, Level=2
            Entering the child function
                              : PID=2880, Parent PID=2879, Level=3
            Entering the child function
                              d: PID=2881, Parent PID=2879, Level=3
            Entering the child function
                              : PID=2882, Parent PID=2879, Level=3
            Entering the child function
                              : PID=2883, Parent PID=2874, Level=2
1019.768302] Entering the child function
            Created the thread: PID=2884, Parent PID=2883, Level=3
```

```
Entering the child function
                              : PID=2885, Parent PID=2883, Level=3
            Entering the child function
                              : PID=2886, Parent PID=2883, Level=3
            Entering the child function
                              : PID=2887, Parent PID=2873, Level=1
            Entering the child function
                             ad: PID=2888, Parent PID=2887, Level=2
            Entering the child function
                             ad: PID=2889, Parent PID=2888, Level=3
            Entering the child function
                        thread: PID=2890, Parent PID=2888, Level=3
            Entering the child function
                         thread: PID=2891, Parent PID=2888, Level=3
            Entering the child function
                         thread: PID=2892, Parent PID=2887, Level=2
            Entering the child function
                              d: PID=2893, Parent PID=2892, Level=3
            Entering the child function
                              d: PID=2894, Parent PID=2892, Level=3
            Entering the child function
                               PID=2895, Parent PID=2892, Level=3
            Entering the child function
                              : PID=2896, Parent PID=2887, Level=2
            Entering the child function
                               PID=2897, Parent PID=2896, Level=3
            Entering the child function
                               PID=2898, Parent PID=2896, Level=3
            Entering the child function
                                PID=2899, Parent PID=2896, Level=3
            Entering the child function
                               PID=2900, Parent PID=2873, Level=1
            Entering the child function
                              : PID=2901, Parent PID=2900, Level=2
1019.788600] Entering the child function
                             ad: PID=2902, Parent PID=2901, Level=3
            Entering the child function
                         thread: PID=2903, Parent PID=2901, Level=3
1019.790393] Entering the child function
            Created the thread: PID=2904, Parent PID=2901, Level=3
```

```
Entering the child function
                          : PID=2905, Parent PID=2900, Level=2
           Entering the child function
                           PID=2906, Parent PID=2905, Level=3
           Entering the child function
                           PID=2907, Parent PID=2905, Level=3
           Entering the child function
                          : PID=2908, Parent PID=2905, Level=3
           Entering the child function
                          : PID=2909, Parent PID=2900, Level=2
1019.790488] Entering the child function
                          : PID=2910, Parent PID=2909, Level=3
1019.790504] Entering the child function
                         ad: PID=2911, Parent PID=2909, Level=3
          Entering the child function
                      thread: PID=2912. Parent PID=2909. Level=3
thread_1_2(2900) [Even PID]
```