

VALGRIND REPORT

```
siddharth@LAPTOP-E730TVCT: ~/Schedule_Reminder/bin
siddharth@LAPTOP-E730TVCT:~/Schedule_Reminder/bin$ valgrind output
valgrind: output: command not found
siddharth@LAPTOP-E730TVCT:~/Schedule_Reminder/bin$ valgrind ./output
==71== Memcheck, a memory error detector
==71== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==71== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==71== Command: ./output
==71==
==71== error calling PR_SET_PTRACER, vgdb might block

1.Display all reminders
2.Remove the reminder
3.Modify the reminder
4.Add new reminder
5.Show the reminders for a date
6.Show the reminders for today
7.Exit

Enter your choice - 1

Total Number of Schedule = 7

SID, Description, Date, Status
$ 1, Diwali, 24/10/22, Yes
$ 3, Happy Birthday, 23/12/22, No
$ 4, Holi, 20/03/23, Yes
$ 5, Pongal, 23/12/12, No
$ 6, Farmer's Day, 23/12/22, Yes
$ 7, Brother's Marriage, 25/10/22, Yes
$ 9, Reminder, 25/10/22, Yes

1.Display all reminders
2.Remove the reminder
3.Modify the reminder
4.Add new reminder
5.Show the reminders for a date
6.Show the reminders for today
7.Exit

Enter your choice - 7
==71==
==71== HEAP SUMMARY:
==71==    in use at exit: 0 bytes in 0 blocks
==71==   total heap usage: 6 allocs, 6 frees, 17,328 bytes allocated
==71==
==71== All heap blocks were freed -- no leaks are possible
==71==
==71== For lists of detected and suppressed errors, rerun with: -s
==71== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
siddharth@LAPTOP-E730TVCT:~/Schedule_Reminder/bin$
```

```
==71== Memcheck, a memory error detector
==71== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==71== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==71== Command: ./output
==71==
==71== HEAP SUMMARY:
==71==    in use at exit: 0 bytes in 0 blocks
==71==   total heap usage: 6 allocs, 6 frees, 17,328 bytes allocated
==71==
==71== All heap blocks were freed -- no leaks are possible
==71==
==71== For lists of detected and suppressed errors, rerun with: -s
==71== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```