

## Output:

```
student@LAB1PC46: ~/Desktop/Untitled Folder 3
student@LAB1PC46:~/Desktop/Untitled Folder 3$ gcc ques1.c
ques1.c:1:18: warning: extra tokens at end of #include directive
#include<stdio.h>#include<unistd.h>intmain(){printf("Name: Anurag Pandey\nSecti
^
/usr/lib/gcc/x86_64-linux-gnu/5/../../../../x86_64-linux-gnu/crt1.o: In function '_start':
(.text+0x20): undefined reference to 'main'
collect2: error: ld returned 1 exit status
student@LAB1PC46:~/Desktop/Untitled Folder 3$ clear
student@LAB1PC46:~/Desktop/Untitled Folder 3$ gcc ques1.c
student@LAB1PC46:~/Desktop/Untitled Folder 3$ ./a.out
Name: Hitesh Kandpal
Section:A
StudentID:20661002
HelloWorld
PID:4455
HelloWorld
PID:4456
student@LAB1PC46:~/Desktop/Untitled Folder 3$
```

## Output:

```
student@LAB1PC46: ~/Desktop/Untitled Folder 3
student@LAB1PC46:~/Desktop/Untitled Folder 3$ gcc ques.c
student@LAB1PC46:~/Desktop/Untitled Folder 3$ ./a.out
Name: Hitesh Kandpal
Section: A
Student ID: 20661002
Enter size of array: 10
Enter numbers:
1
2
3
4
5
6
7
8
9
10
Sum of Odd Numbers: 25
Sum of Even Numbers: 30
student@LAB1PC46:~/Desktop/Untitled Folder 3$
```

## Output:

```
student@LAB1PC46: ~/Desktop/Untitled Folder 3
student@LAB1PC46:~/Desktop/Untitled Folder 3$ gcc ques.c
student@LAB1PC46:~/Desktop/Untitled Folder 3$ ./a.out
Name: Hitesh Kandpal
Section: A
Student ID: 20661002
parent process
student@LAB1PC46:~/Desktop/Untitled Folder 3$ child process
```

## Output:

```
student@LAB1PC46: ~/Desktop/Untitled Folder 3
student@LAB1PC46:~/Desktop/Untitled Folder 3$ gcc ques.c
student@LAB1PC46:~/Desktop/Untitled Folder 3$ ./a.out
Name: Hitesh Kandpal
Section: A
Student ID: 20661002
child process
parent process
student@LAB1PC46:~/Desktop/Untitled Folder 3$
```