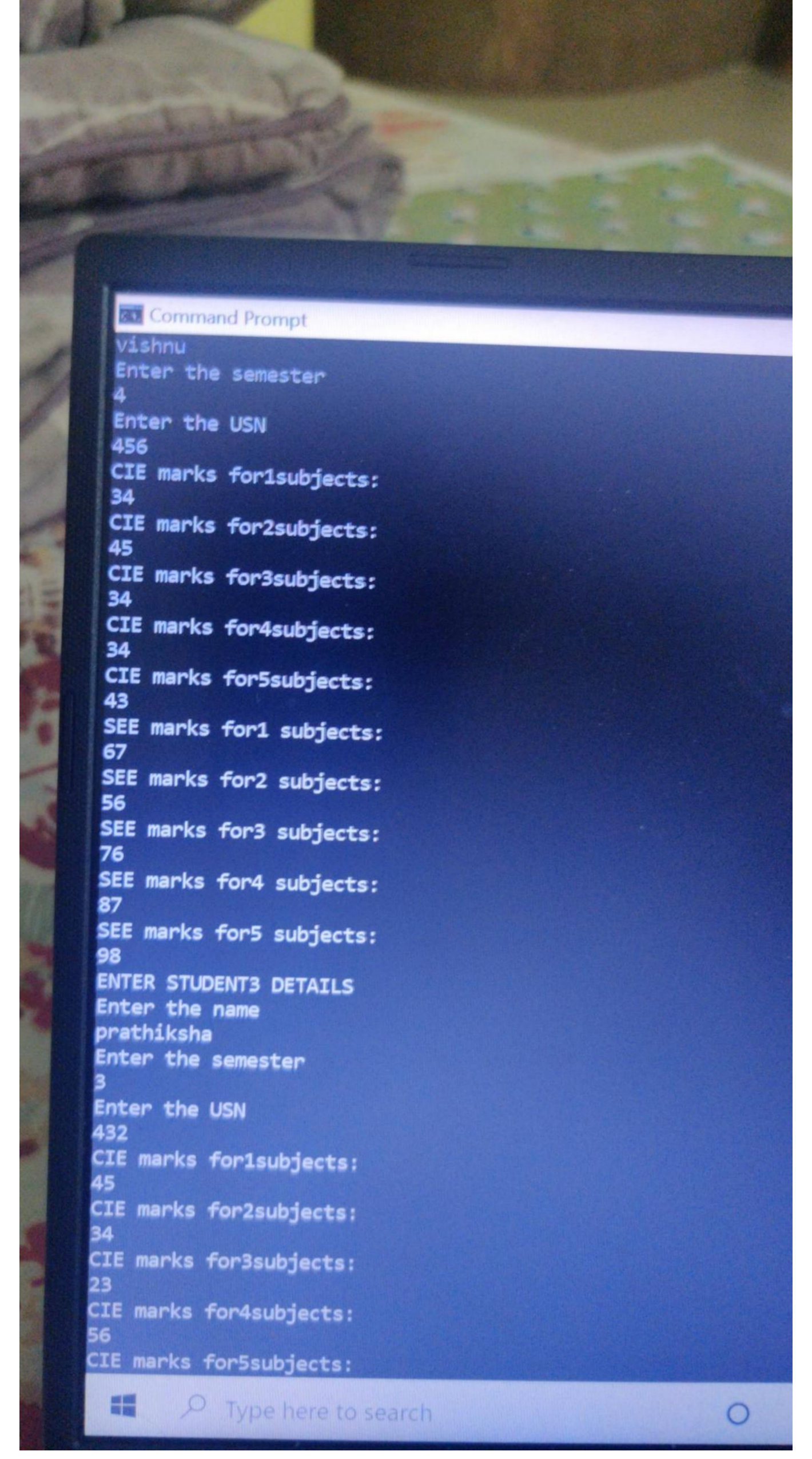
```
Command Prompt
        at java.base/java.util.Scanner.next(Scanner.java:1594)
        at java, base/java, util. Scanner. nextDouble (Scanner. java
        at CIE. Internals. read(Internals.java: 14)
        at totalmarks.main(totalmarks.java:23)
C:\java\package>javac totalmarks.java
C:\java\package>java totalmarks
Enter the number of students
 ENTER STUDENT1 DETAILS
Enter the name
nandita
Enter the semester
Enter the USN
203
CIE marks for1subjects:
CIE marks for2subjects:
 45
 CIE marks for3subjects:
 43
 CIE marks for4subjects:
 CIE marks for5subjects:
 SEE marks for1 subjects:
 67
 SEE marks for2 subjects:
 SEE marks for3 subjects:
  SEE marks for4 subjects:
  SEE marks for5 subjects:
  ENTER STUDENT2 DETAILS
  Enter the name
  vishnu
   Enter the semester
          2 Type here to search
```

Scanned by TapScanner



```
Command Prompt
 CIE marks for5subjects:
 SEE marks for1 subjects:
 67
 SEE marks for2 subjects:
 89
 SEE marks for3 subjects:
 56
 SEE marks for4 subjects:
 45
 SEE marks for5 subjects:
 98
 DETAILS OF STUDENT 1
 Student details:
 Name: nandita
USN: 203
Sem: 3
Total marks in subject1 is 67.5
Total marks in subject2 is 84.0
Total marks in subject3 is 87.5
Total marks in subject4 is 52.0
Total marks in subject5 is 77.5
DETAILS OF STUDENT 2
Student details:
Name: vishnu
USN: 456
Sem: 4
Total marks in subject1 is 67.5
Total marks in subject2 is 73.0
Total marks in subject3 is 72.0
Total marks in subject4 is 77.5
Total marks in subject5 is 92.0
DETAILS OF STUDENT 3
Student details:
Name: prathiksha
USN: 432
Sem: 3
Total marks in subject1 is 78.5
Total marks in subject2 is 78.5
Total marks in subject3 is 51.0
Total marks in subject4 is 78.5
```