

```
eclipse-workspace - age/src/age/sum.java - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   - a ×
File Edit Source Refactor Source Navigate Search Project Run Window Help

The Color of the Color
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Q # 4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  - 8 5
    ~ ₩ age
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D=
                 module-info.java
  > 😸 durga
                                                                                                                       }
System.out.print("Sum of digits = :"+ sum1 );
    lcm
      a math
     amatrix
     ₩ mean
     😺 number
     pascal
    m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    = X X R D S S S S C - C - C

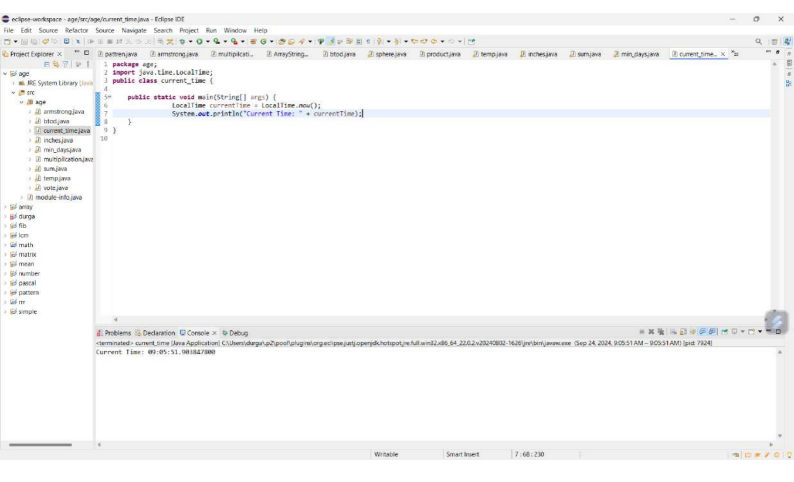
    Problems 
    Declaration 
    Console 
    Poblems 
    Debug

                                                                                <terminated> sum [Java Application] C:\Users\durga\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_220.2v20240802-1626\jre\bin\javaw.exe (Sep 24, 2024, 8:52:43 AM - 8:52:47 AM) [pid: 19416]
enter number: 1543
Sum of digits = :13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   90 10 F 7 0 2
```

```
eclipse-workspace - age/src/age/min_days.java - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          - a x
Q # 4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     - 8 5
   ~ ₩ age
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D=
                ⇒ 🖟 module-info,java
  > 😅 array
                                                                          18
19 }
20
   € durga
   i fib
     lcm
    ⊯ math
    ⊯ matrix
     ₩ mean
    ₩ numbe
   attern g
   simple

    Problems 
    Beclaration 
    Console 
    Problems 
    Debug

                                                                        <a href="https://documents.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.com/recommons.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          90 10 F 7 0 2
```



```
Q # 4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - 8 5
🔓 Project Explorer 🗴 🤭 🗗 🗓 pattrenjava 🗓 ammstrong java 🖟 multipilicati... 🖟 ArrayString... 🖺 btod java 🔑 sphere java 🔑 temp java 🔑 inches java 🔑 sum java 🔑 min_days java 🖟 current_time... 🔑 BMLjava 🗴 🔭 s
    □ Project Explorer X
□ □ pattenjava □ amstrongjava
□ age
□ m JRE System Library June
□ src
□ src
□ age
□ pattenjava □ amstrongjava
□ import java.util.Scanner;
4
4
5
6
6
6
~ ₩ age
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           D=
                   b btod.java 9

i current_time.java 10

i inches.java 11

i inches.java 12

i min_days.java 13

i multipilcation.java 15

i temp.java 16

i vote.java 17

module-info.java 18

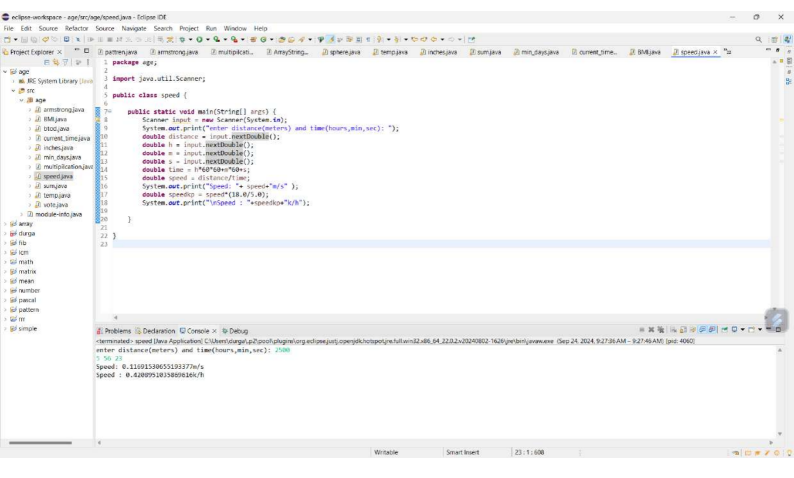
> Il module-info,java

  > 😅 array
     durga durga
     6 fib
    i icm
    😅 math
     s matrix
     a number
     = x % | B 0 > 5 9 | d 0 - 0 - 0
    simple

    Problems 
    Problem
                                                                                   <terminated> BMI (Java Application) C\[\text{Users\durga\pc}\]
\pc\\poo(\plugins\\org.eclipse\just\jopen\jdk\hotspot\jre.full.win32.x86_64.22.0.2v20240802-1626\jre\\bin\\javaw.exe} (Sep 24, 2024, 9:1230 AM - 9:1235 AM) [pid: 19408] enter weight in lbs and height in inches: 452
                                                                                   BMI = 61.295524691358025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          90 10 F 7 0 2
```

- a x

eclipse-workspace - age/src/age/BMI.java - Eclipse IDE



```
Q # 4
😓 Project Explorer 🗴 🤭 🗗 🖸 pattrenjava 🗈 armstrongjava 🗈 multipilcati... 🚨 spherejava 🚨 tempjava 👲 tempjava 🚇 sumjava 🚇 sumjava 🚇 min_days,java 🗈 current time... 🚇 BMIJava 📮 speedjava 🚇 square_cube... 🗴 🐾
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       - 6 5
      . . .
~ ₩ age
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D=
                                                                                                                                  5 public class square_cube_fourth {
                             ## age 6
## amstrongjava 7=
## public static void main(String[] args) {
## Scanner input = new Scanner(System.in);
## System.out.print("enter number: ");
## double num = input.nextDouble();
## double square = num*num;
## double square = num*num;
## double square = num*num;
## double cobe = square*num;
## double tout = cube*num;
## double touth = cube*num;
## System.out.print("square = "+square+"\ncube = "+cube+"\nfourth = "+fourth);
## speed.java 15
                                 speed.java 15
                                                                                                                         17
18 }
                                 ⇒ 🔊 sum.java
                                  ⇒ 🔑 temp.java
                      ə 😸 array
      😸 durga
      ≥ ₩ fib
       ₩ Icm
         a math
       a matrix

⋈ number
         ⊌ pascal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pattern
         ₩ mr

    Problems 
    Problem
       ₩ simple
                                                                                                                           <terminated's square_cube_fourth [Java Application] C\Users\durga\pp\\pool\plugins\orga\pp\\pool\plugins\orga\pp\\pool\plugins\orga\pp\\pool\plugins\orga\pp\\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\plugins\orga\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp\pool\pp
                                                                                                                           enter number: 4.5
square = 20.25
cube = 91.125
fourth = 410.0625
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        90 10 F 7 0 2
```

- a x

eclipse-workspace - age/src/age/square_cube_fourth.java - Eclipse IDE

```
Q ## #
🔓 Project Explorer 🗴 🦈 🗗 🖸 pattrenjava 🗓 ammstrong java 🔑 sphere java 🚇 tempijava 🚇 inches java 🚇 sumijava 🚇 sumijava 🚇 current_time... 🚇 BMUjava 🚇 speed java 🚇 square_cube... 🚇 num_data java 🗴 🥦
                                                                                                                                                                                                                             - 6 5
 □ Project Explorer X
□ □ patrenjava □ amstrongjava
□ age
□ ma JRE System Library Juna
□ simport java.util.Scanner;
4
2
3 import java.util.Scanner;
4
5 public class num_data {
                                                                                                                                                                                                                               ...
~ ₩ age
                                                                                                                                                                                                                                   D=
      In num data ava 15
In num data ava 15
In speed java 16
In square cube fourt 17
In sumjava 18
In tempjava 19
In one diel-info java 21
In module-info java 22
    array
                           23 }
 🗦 😼 durga
 ∍ 😸 fib
 lcm
 a math
 i mean

    □ number

                                                                                                                                                                                        pascal
  Problems  Declaration  Console × P Debug
                          ** Terminated num_data [Java Application] C\Users\durga\,p2\pool\plugins\org.eclipsejustj.openjdk.hotspot.jre.full.win32x86_64_22.0.2v20240802-1626\jre\bin\javaw.exe (Sep 24, 2024, 9:37:58AM – 9:38:03AM) [pid: 2456] enter two numbers : 25 5
 ₩ m
 simple
                           sum = 30
                           difference = 20
product = 125
average = 15
distance = 20
                           max = 25
min = 5
                                                                                                                                                                                                                   90 10 F 7 0 2
```

- a ×

eclipse-workspace - age/src/age/num_data.java - Eclipse IDE

