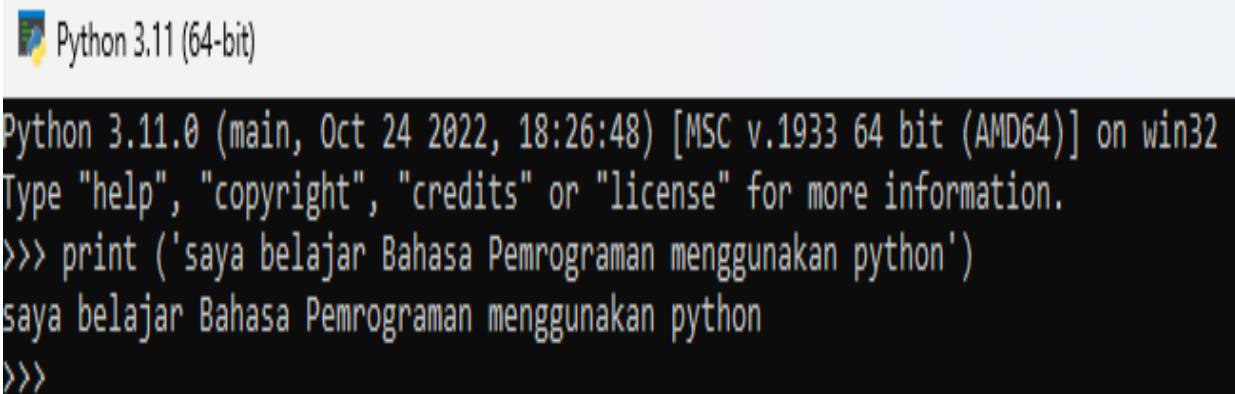
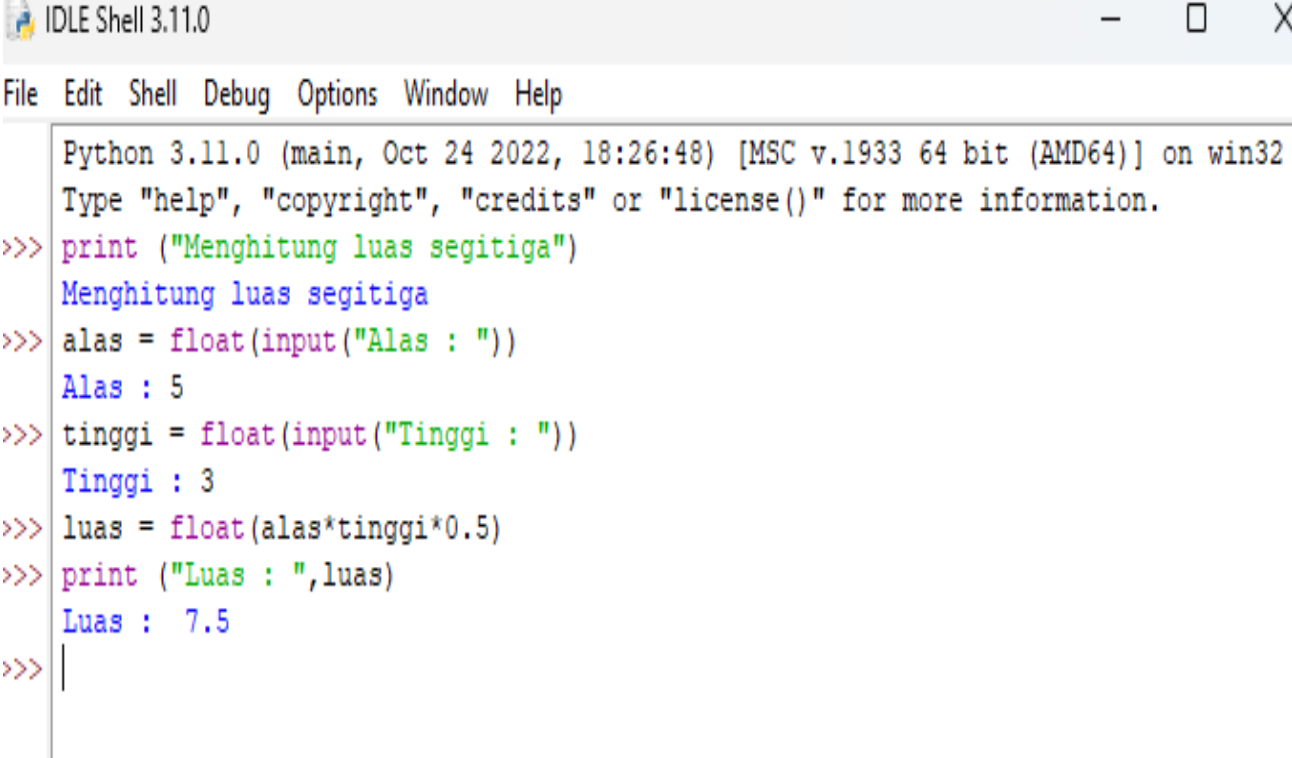


1. Jawaban 1

A screenshot of a Python 3.11 (64-bit) command prompt window. The title bar shows the Python logo and the text "Python 3.11 (64-bit)". The window has a black background with white text. It displays the Python version and architecture information, followed by a prompt to type "help", "copyright", "credits", or "license" for more information. The user has entered a print statement to display a message about learning Python programming language.

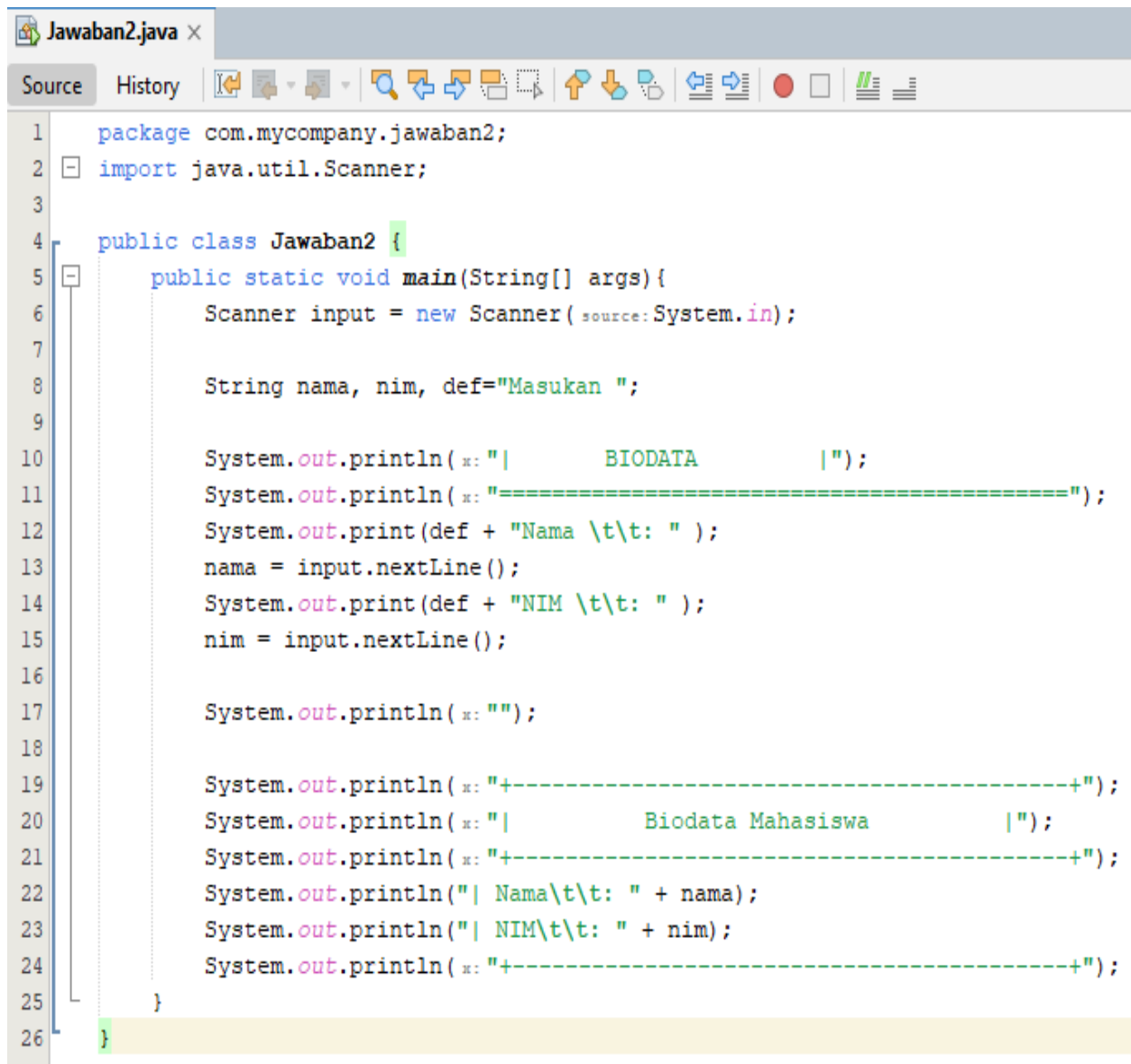
```
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print('saya belajar Bahasa Pemrograman menggunakan python')
saya belajar Bahasa Pemrograman menggunakan python
>>>
```

2. Jawaban 2

A screenshot of the IDLE Shell 3.11.0 window. The title bar shows the IDLE logo and the text "IDLE Shell 3.11.0". The window has a white background and a menu bar with "File", "Edit", "Shell", "Debug", "Options", "Window", and "Help". The shell displays the Python version and architecture information, followed by a prompt to type "help", "copyright", "credits", or "license()" for more information. The user has entered several lines of code to calculate the area of a triangle. The code prompts for the base and height, calculates the area using the formula $luas = \frac{alas \times tinggi}{2}$, and prints the result. The user has entered "5" for the base and "3" for the height, resulting in an area of 7.5.

```
IDLE Shell 3.11.0
File Edit Shell Debug Options Window Help
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("Menghitung luas segitiga")
Menghitung luas segitiga
>>> alas = float(input("Alas : "))
Alas : 5
>>> tinggi = float(input("Tinggi : "))
Tinggi : 3
>>> luas = float(alas*tinggi*0.5)
>>> print("Luas : ",luas)
Luas : 7.5
>>> |
```

3. Jawaban 2



```
1 package com.mycompany.jawaban2;
2 import java.util.Scanner;
3
4 public class Jawaban2 {
5     public static void main(String[] args){
6         Scanner input = new Scanner(System.in);
7
8         String nama, nim, def="Masukan ";
9
10        System.out.println(" |          BIODATA          |");
11        System.out.println("=====");
12        System.out.print(def + "Nama \t\t: " );
13        nama = input.nextLine();
14        System.out.print(def + "NIM \t\t: " );
15        nim = input.nextLine();
16
17        System.out.println(" ");
18
19        System.out.println(" +-----+");
20        System.out.println(" |          Biodata Mahasiswa          |");
21        System.out.println(" +-----+");
22        System.out.println(" | Nama\t\t: " + nama);
23        System.out.println(" | NIM\t\t: " + nim);
24        System.out.println(" +-----+");
25    }
26 }
```

OUTPUT

```
-----< com.mycompany:jawaban2 >-----
Building jawaban2 1.0-SNAPSHOT
-----[ jar ]-----

--- maven-resources-plugin:2.6:resources (default-resources) @ jawaban2 ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory C:\Users\tiana\OneDrive\Documents\NetBea

--- maven-compiler-plugin:3.1:compile (default-compile) @ jawaban2 ---
Changes detected - recompiling the module!
Compiling 1 source file to C:\Users\tiana\OneDrive\Documents\NetBeansProject

--- exec-maven-plugin:3.0.0:exec (default-cli) @ jawaban2 ---
|      BIODATA      |
=====
Masukan Nama      : Tian Ardi Saputra
Masukan NIM       : 20220801400

+-----+
|      Biodata Mahasiswa      |
+-----+
| Nama      : Tian Ardi Saputra
| NIM      : 20220801400
+-----+

-----
BUILD SUCCESS
-----

Total time: 01:02 min
Finished at: 2022-11-09T20:11:21+07:00
-----
```