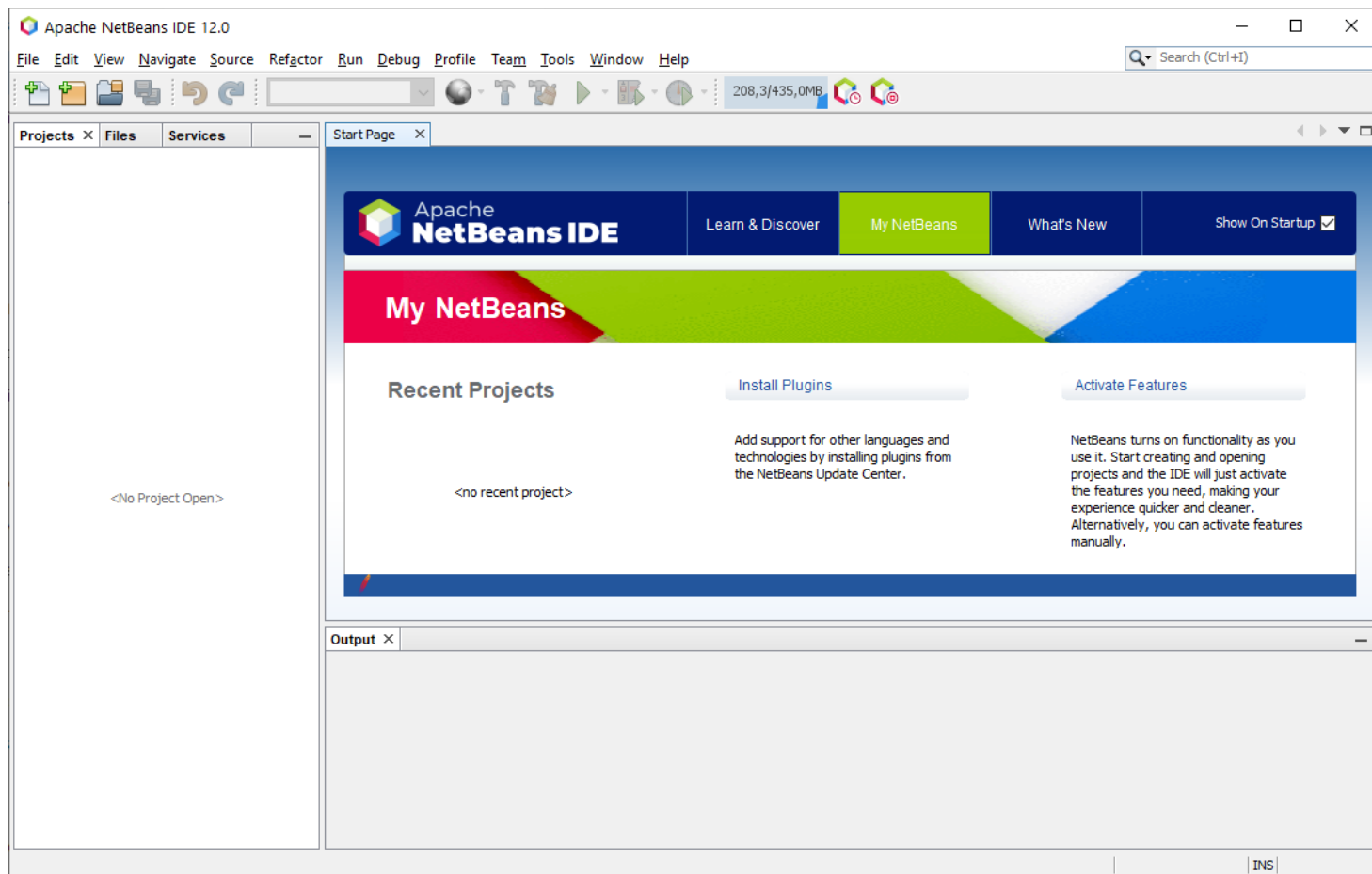


Ambientação ao Java...

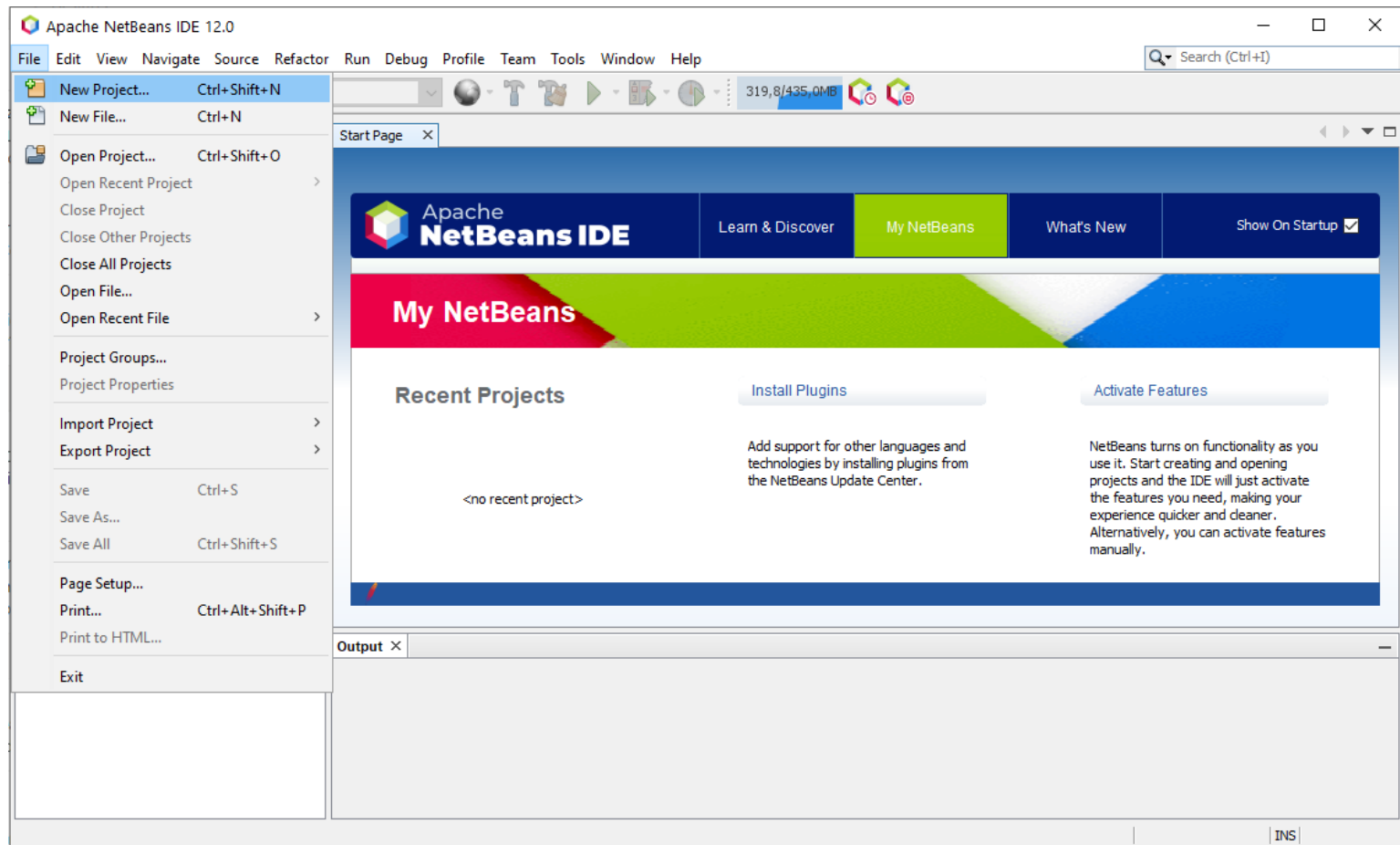
1º Passo

Abra o Netbeans



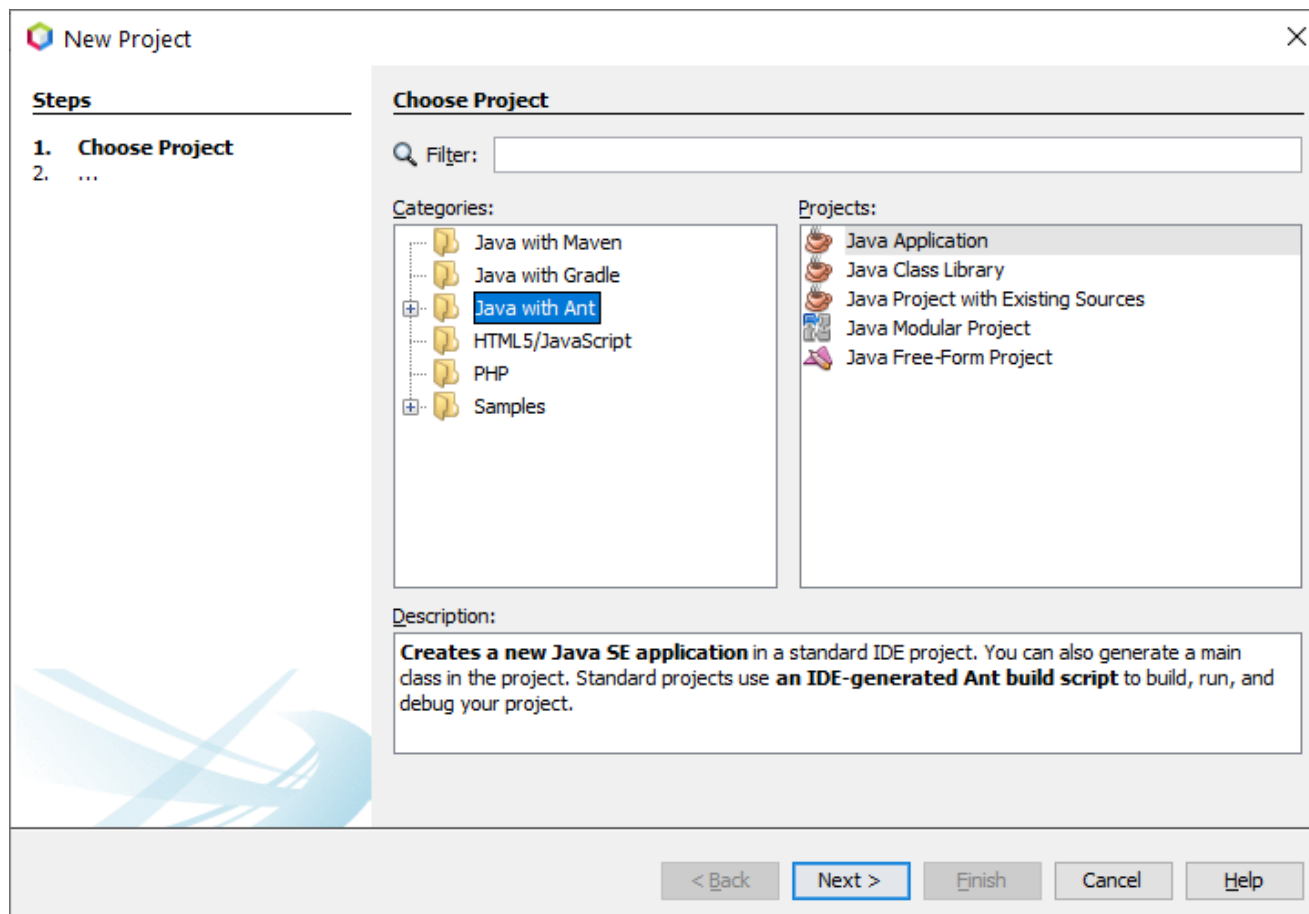
2º Passo

Crie um projeto



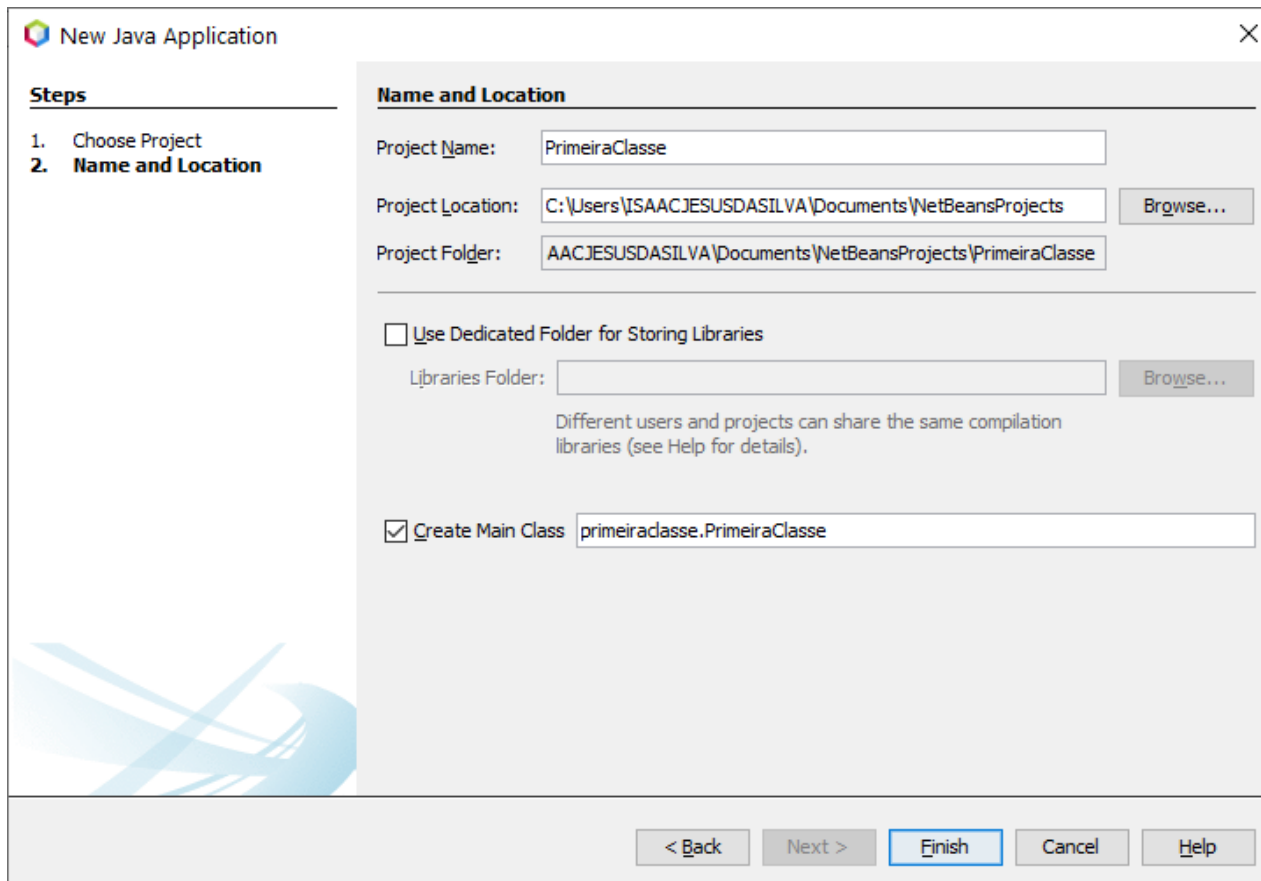
2º Passo

Selecione uma aplicação **Java with Ant**, depois **Java Application** e clique em próximo.



2º Passo

Nomeie o projeto como **PrimeiraClasse** e clique em finalizar

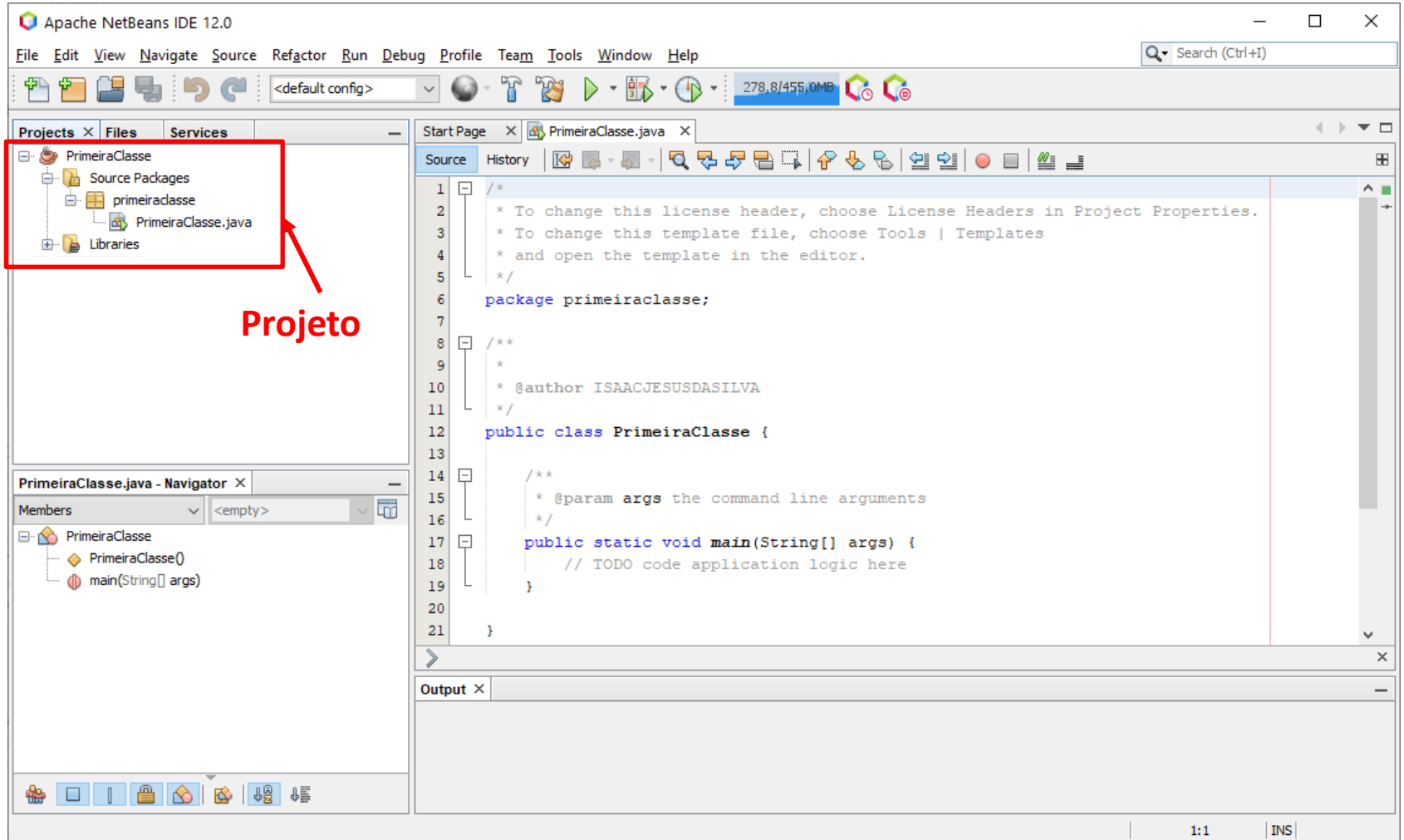


The screenshot shows the 'New Java Application' dialog box in NetBeans. The 'Steps' panel on the left indicates that the current step is '2. Name and Location'. The 'Name and Location' section contains the following fields and options:

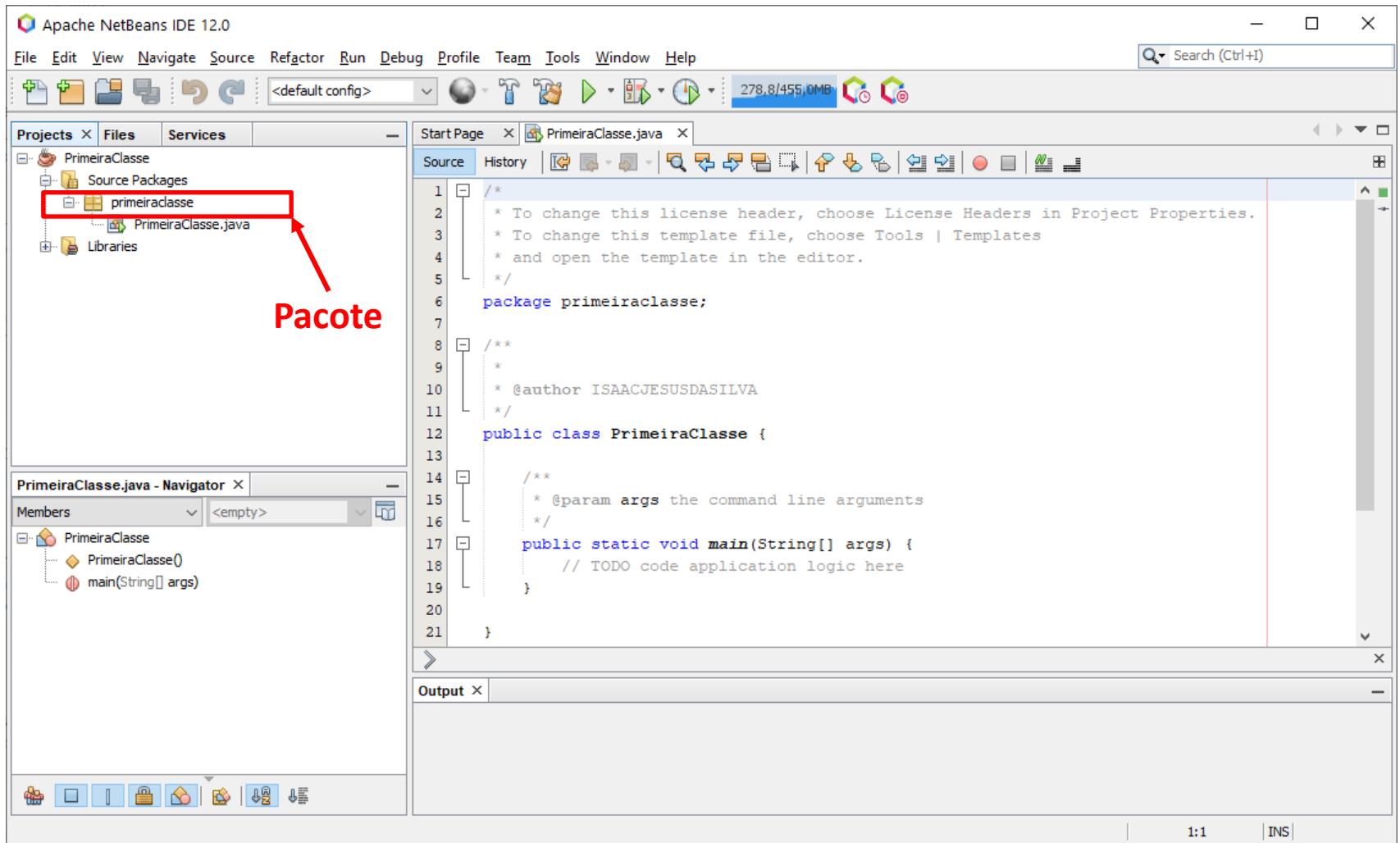
- Project Name:** A text field containing 'PrimeiraClasse'.
- Project Location:** A text field containing 'C:\Users\ISAACJESUSDASILVA\Documents\NetBeansProjects' with a 'Browse...' button to its right.
- Project Folder:** A text field containing 'AACJESUSDASILVA\Documents\NetBeansProjects\PrimeiraClasse'.
- Use Dedicated Folder for Storing Libraries:** An unchecked checkbox. Below it is a 'Libraries Folder:' text field and a 'Browse...' button. A note states: 'Different users and projects can share the same compilation libraries (see Help for details)'.
- Create Main Class:** A checked checkbox. To its right is a text field containing 'primeiraclasses.PrimeiraClasse'.

At the bottom of the dialog, there are five buttons: '< Back', 'Next >', 'Finish' (highlighted with a blue border), 'Cancel', and 'Help'.

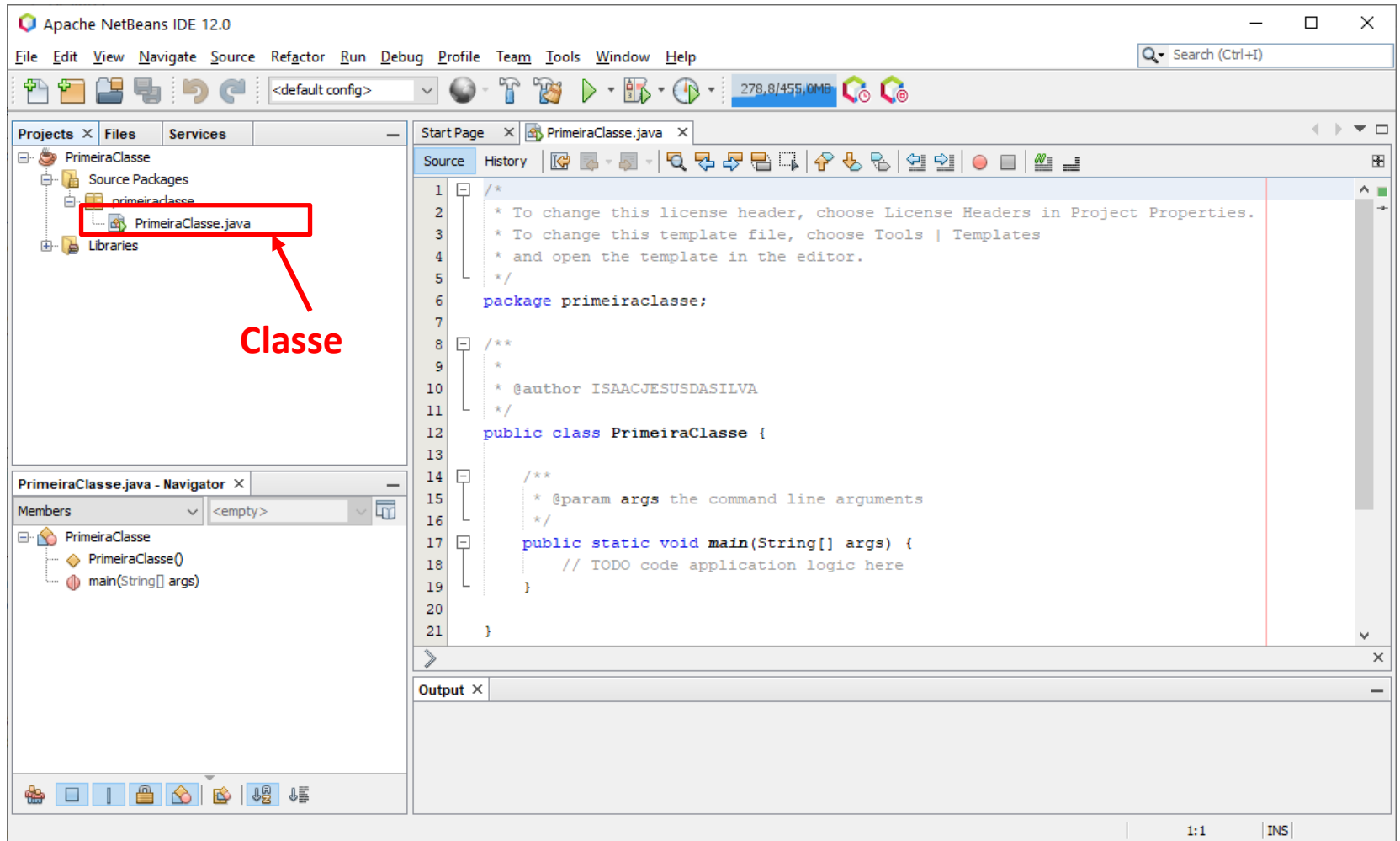
Projeto Criado



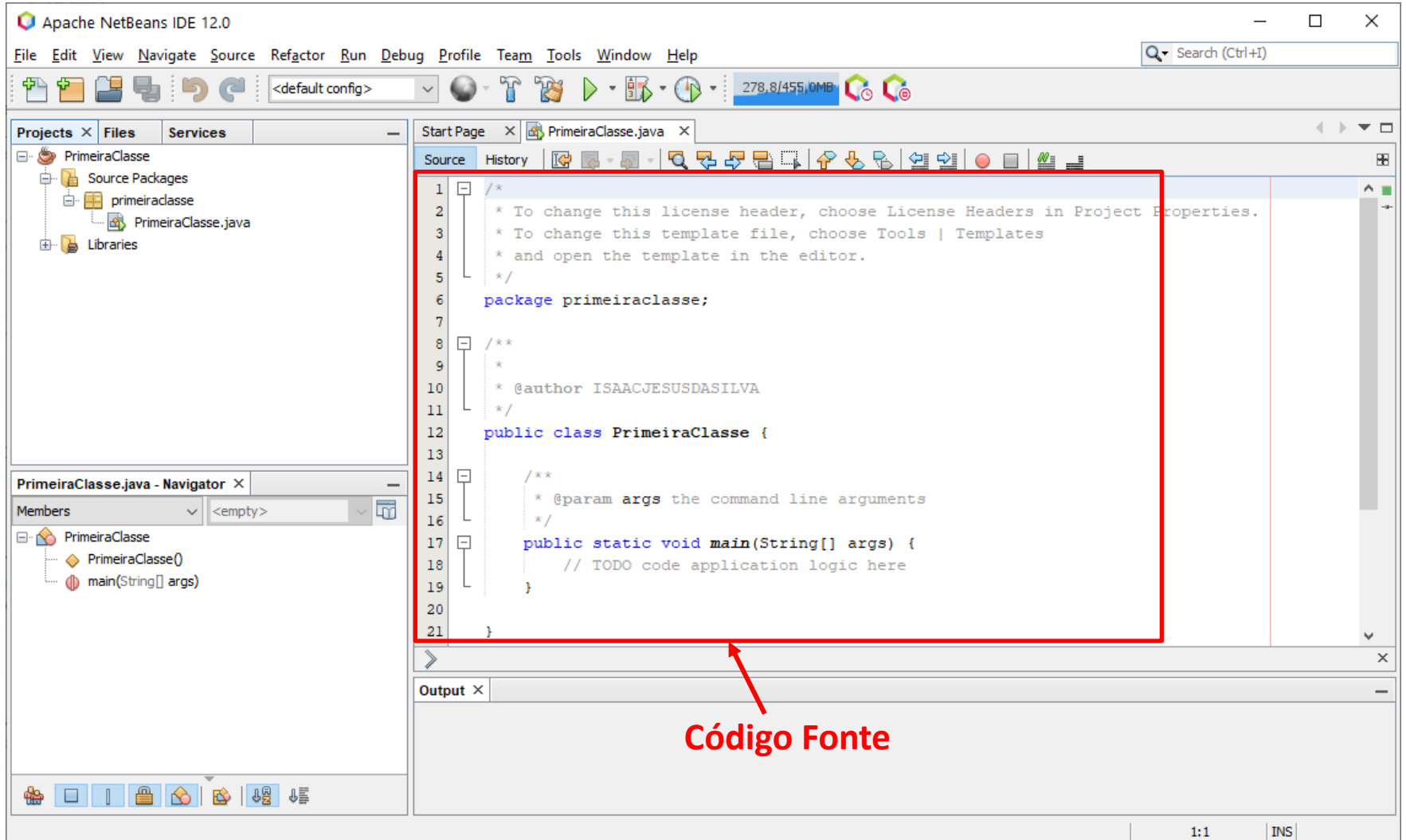
Projeto Criado



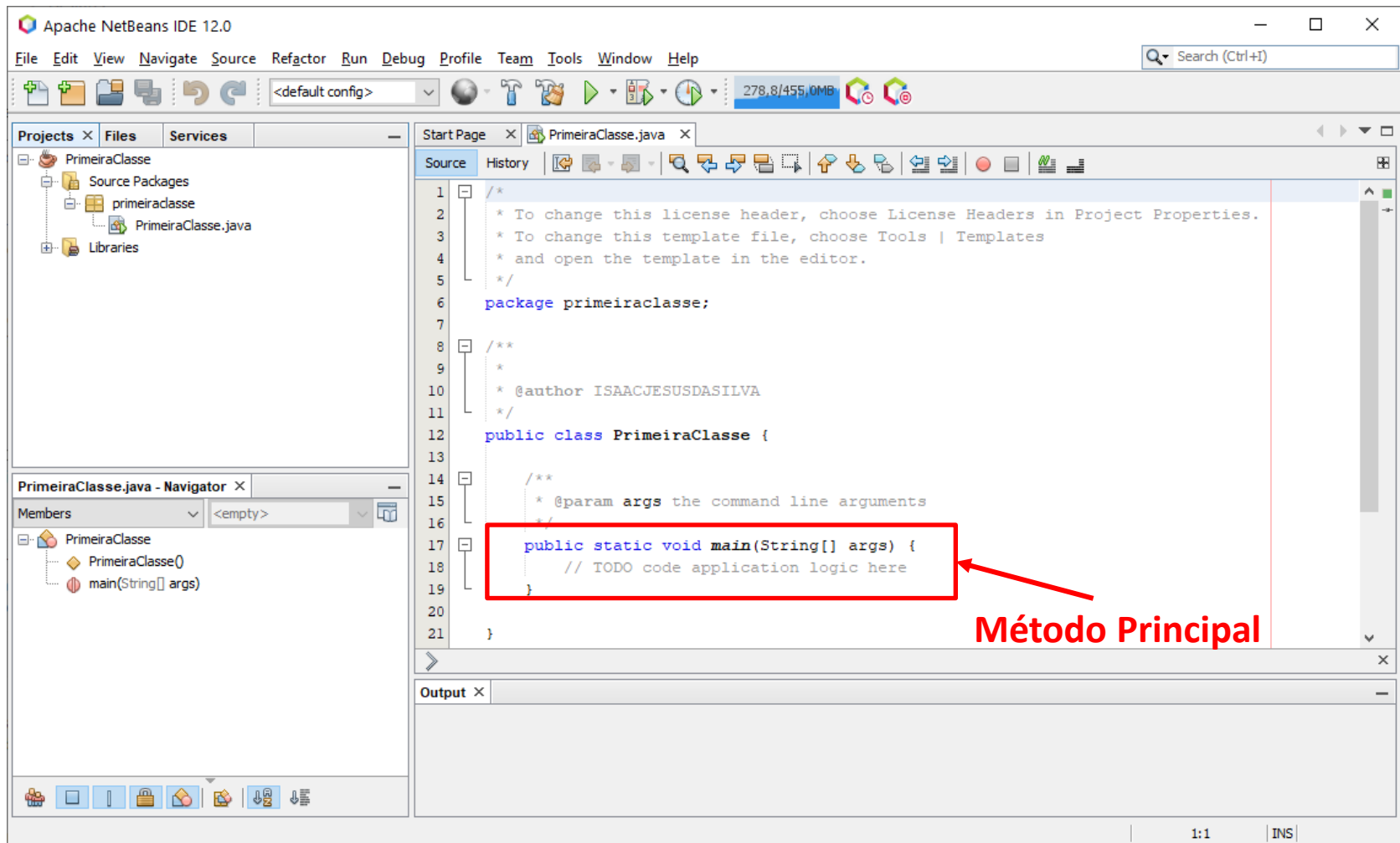
Projeto Criado



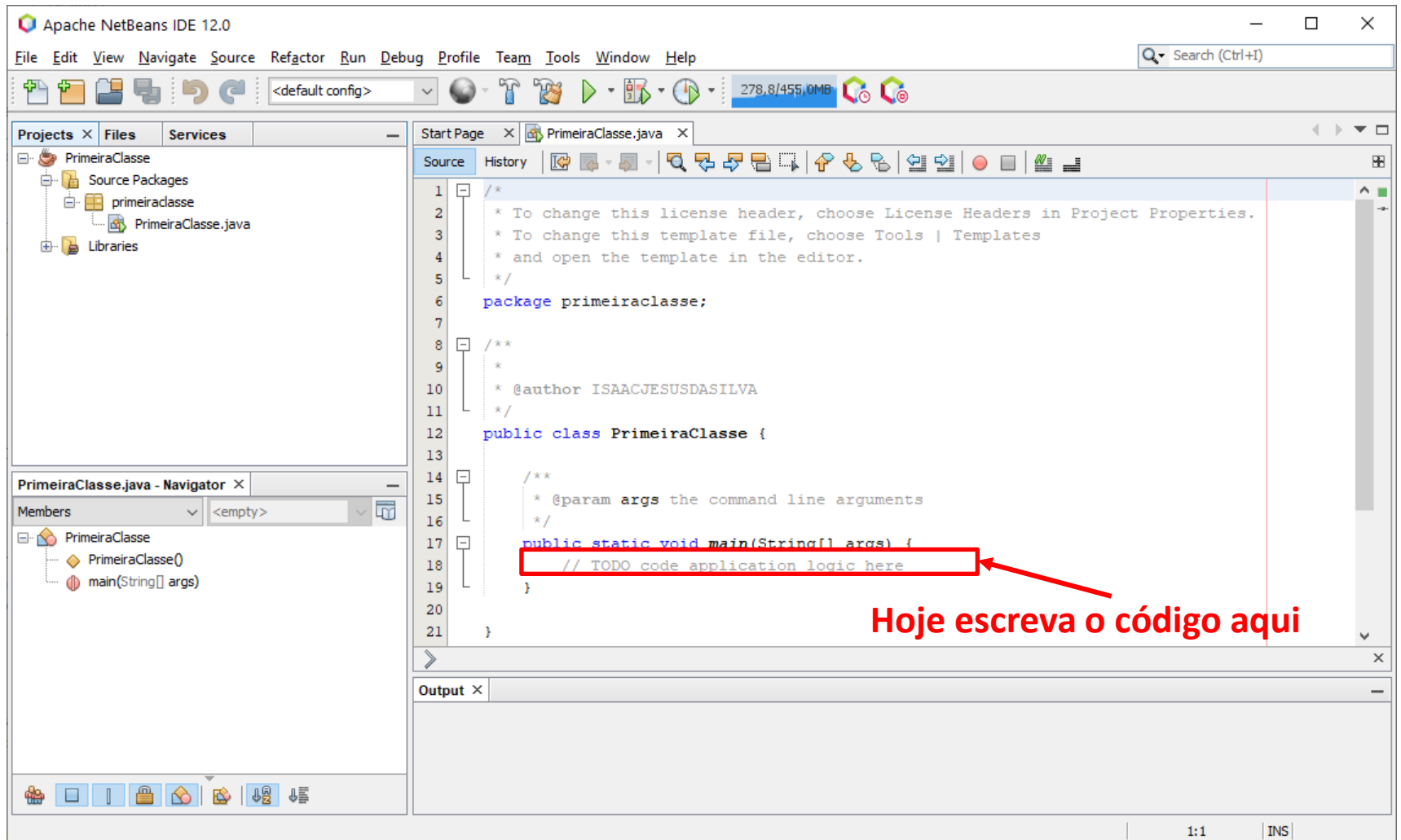
Projeto Criado



Projeto Criado



Projeto Criado

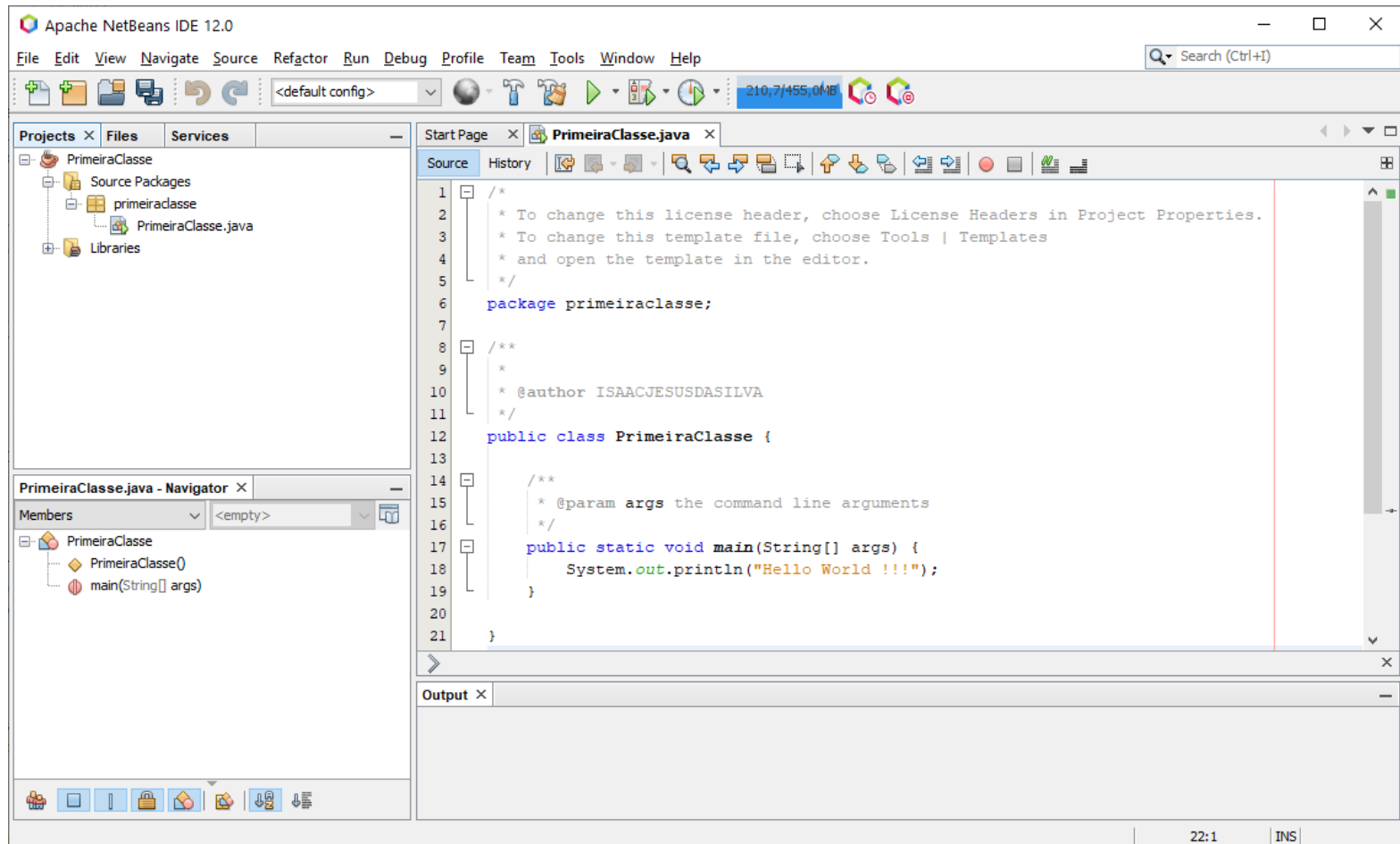


3º Passo

No método principal escreva o texto a seguir

```
public class PrimeiraClasse {  
    public static void main(String[] args) {  
        System.out.println("Hello world !!!");  
    }  
}
```

No método principal escreva o texto a seguir

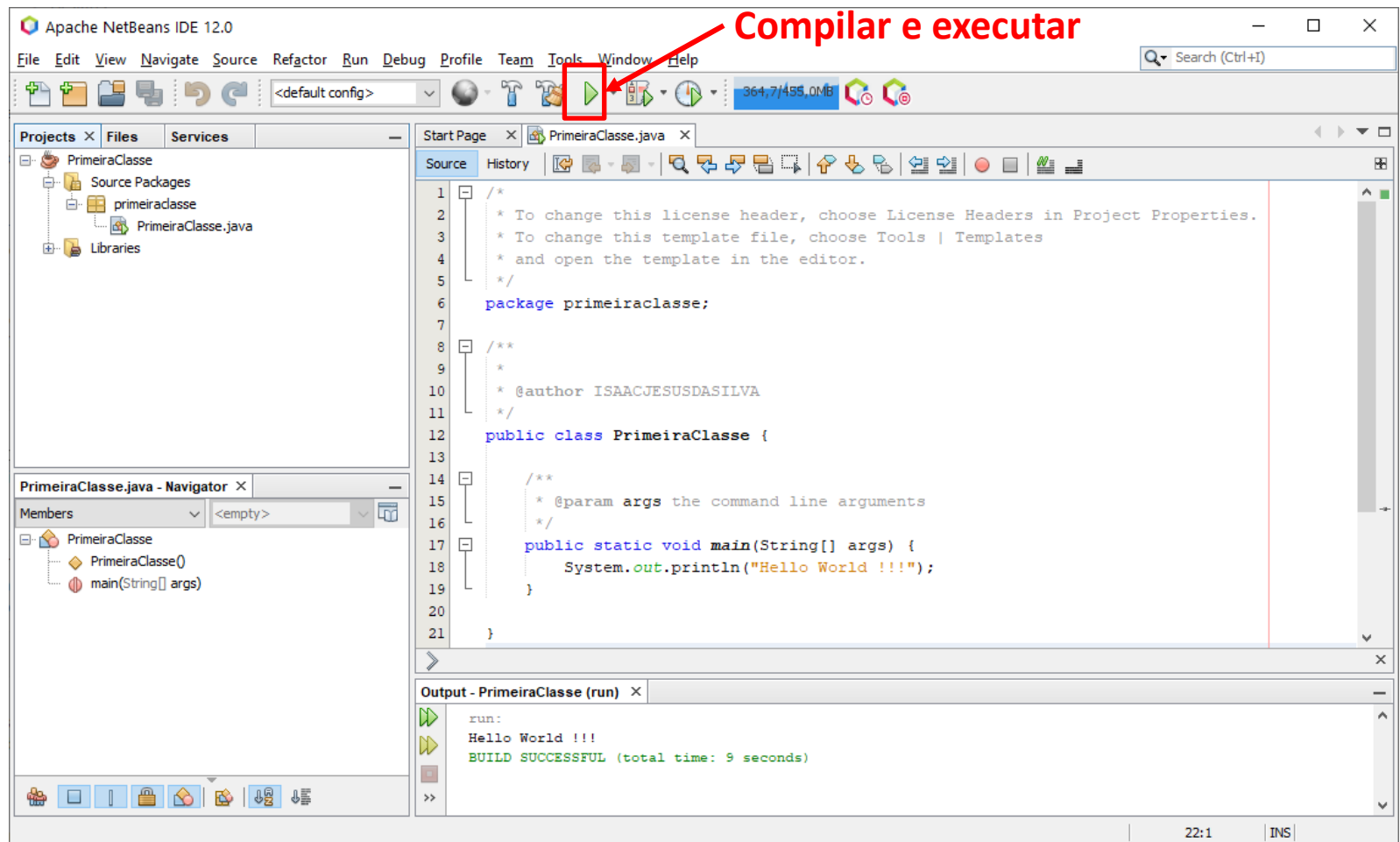


4º Passo

Compilar a classe

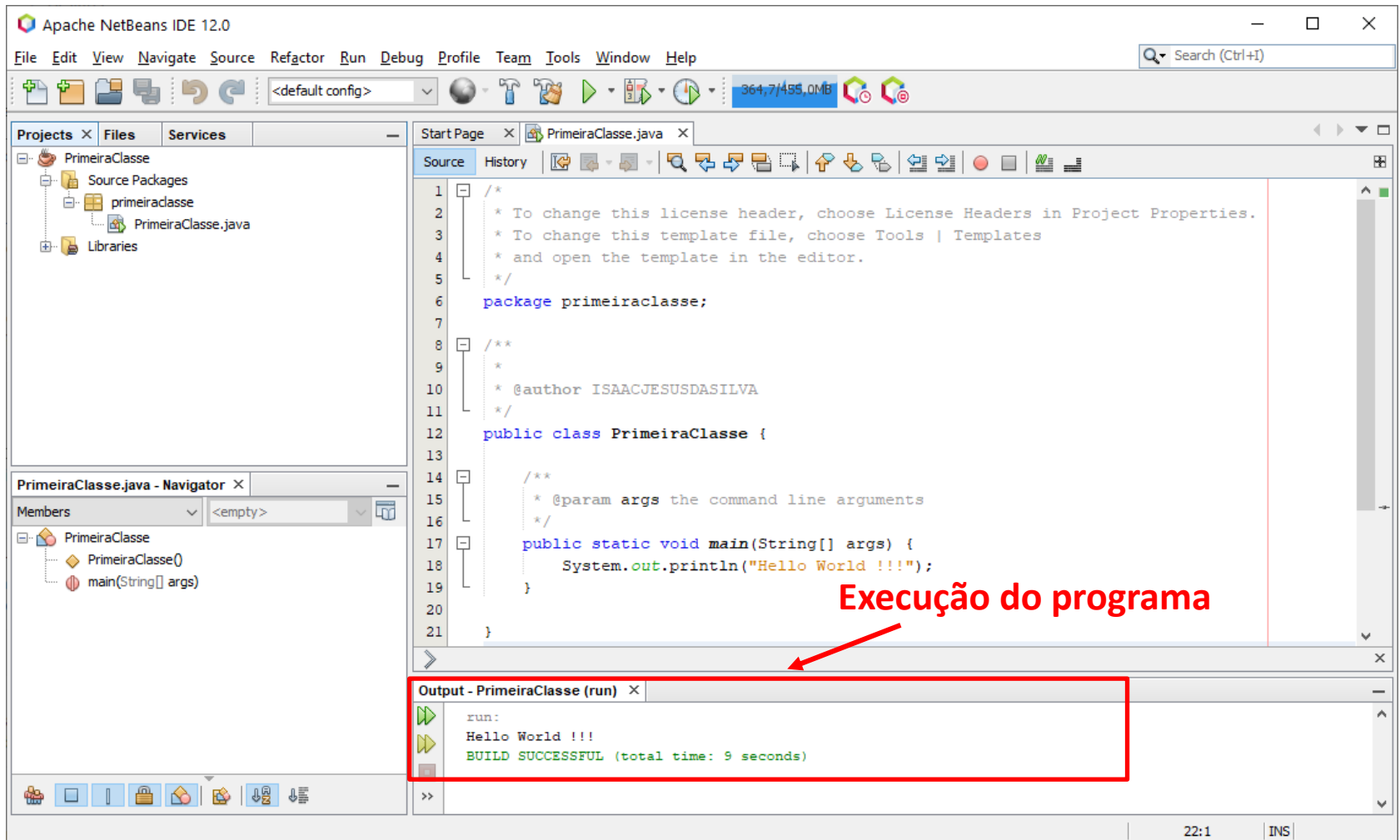
4º Passo

Compilar a classe



5º Passo

Programa executado.



Mecânica do funcionamento

