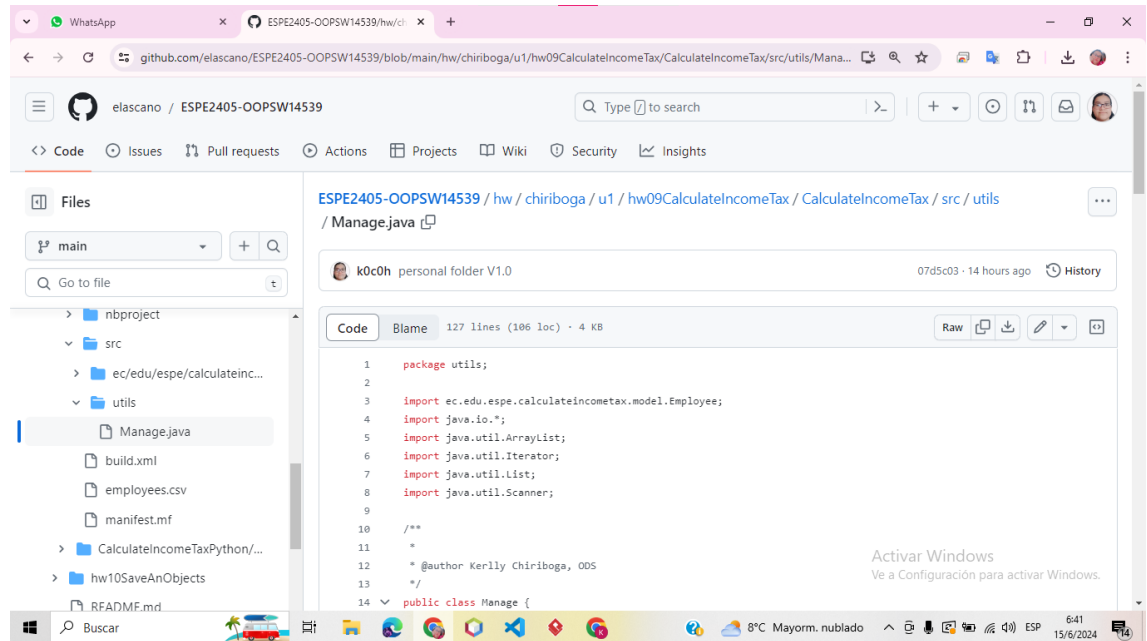


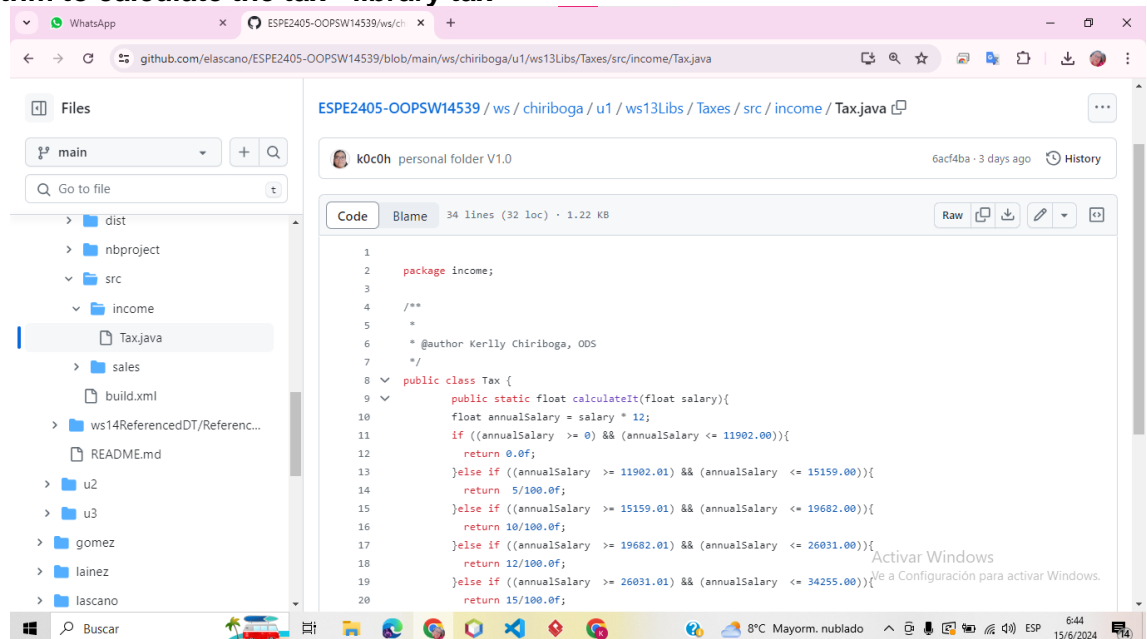
Calculate Income Tax



The screenshot shows a web browser displaying a GitHub repository for 'ESPE2405-OOPSW14539'. The file 'Manage.java' is open, showing its contents. The file is located at 'hw / chiriboga / u1 / hw09CalculateIncomeTax / CalculateIncomeTax / src / utils / Manage.java'. The code is in Java and defines a 'Manage' class with various imports and a 'calculateIt' method.

```
1 package utils;
2
3 import ec.edu.espe.calculateincometax.model.Employee;
4 import java.io.*;
5 import java.util.ArrayList;
6 import java.util.Iterator;
7 import java.util.List;
8 import java.util.Scanner;
9
10 /**
11  *
12  * @author Kerlly Chiriboga, ODS
13  */
14 public class Manage {
```

Algorithm to calculate the tax - library tax



The screenshot shows a web browser displaying a GitHub repository for 'ESPE2405-OOPSW14539'. The file 'Tax.java' is open, showing its contents. The file is located at 'ws / chiriboga / u1 / ws13Libs / Taxes / src / income / Tax.java'. The code is in Java and defines a 'Tax' class with a 'calculateIt' method that calculates the tax based on the annual salary.

```
1 package income;
2
3 /**
4  *
5  * @author Kerlly Chiriboga, ODS
6  */
7
8 public class Tax {
9     public static float calculateIt(float salary){
10         float annualSalary = salary * 12;
11         if ((annualSalary >= 0) && (annualSalary <= 11902.00)){
12             return 0.0f;
13         }else if ((annualSalary >= 11902.01) && (annualSalary <= 15159.00)){
14             return 5/100.0f;
15         }else if ((annualSalary >= 15159.01) && (annualSalary <= 19682.00)){
16             return 10/100.0f;
17         }else if ((annualSalary >= 19682.01) && (annualSalary <= 26031.00)){
18             return 12/100.0f;
19         }else if ((annualSalary >= 26031.01) && (annualSalary <= 34255.00)){
20             return 15/100.0f;
```

Save an Object - Computers

The screenshot displays a web browser window showing a GitHub repository for 'elascano / ESPE2405-OOPSW14539'. The browser's address bar shows the URL: `github.com/elascano/ESPE2405-OOPSW14539/blob/main/hw/chiriboga/u1/hw10SaveAnObjects/SaveAnObject/src/utills/SerializeUtil.java`. The repository's navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, and Insights. On the left, a file explorer shows the directory structure: `src` (expanded) contains `ec/edu/espe/saveanobject` (expanded), which contains `menu` (expanded) with `Menu.java`, `model` (expanded) with `Computer.java`, `view` (expanded) with `ComputerSave.java`, and `utills` (expanded) with `SerializeUtil.java`. The main content area shows the selected file `SerializeUtil.java` by user `k0c0h`, with a commit hash `07d5c03` and a timestamp of `13 hours ago`. The file's metadata indicates it is 87 lines (71 loc) and 2.7 KB. The code is displayed in a light-themed editor with the following content:

```
1 package utills;
2
3 import ec.edu.espe.saveanobject.model.Computer;
4 import java.io.*;
5 import java.util.ArrayList;
6 import java.util.List;
7 import java.util.Scanner;
8
9 /**
10  *
11  * @author Kerlly Chiriboga, ODS
12  */
13
```

The Windows taskbar at the bottom shows the search bar with the text 'Buscar', several application icons, and system information including `8°C Mayorm. nublado` and the date `15/6/2024`.