a - Using virtualbox from your local computer
b - Install Ubuntu as a virtual machine inside virtualbox
c - Install Windows as a virtual machine inside virtualbox
d - Install Java JDK inside Ubuntu and Windows
e - Create a folder called projects inside and Windows
f - Create a folder called backups inside Windows
g - Using Ubuntu's terminal create the java program described below
h - Using Windows's cmd create the java program described below
i - In Ubuntu and in Windows
    - Copy and rename your files in the projects folder
to your backup folder

Program:
- Program must be named: yourLastNameFirstLetterOfYourFirstNamepgm1.java
- Turn in the signed source code on paper, and email me the source code.
- Make sure the program is properly documented and aligned uniformly, looking professionally, I will take points off if it not.
- Include the following header in every program:

/***************************************************************************/
Author : Your Name
Course : CGS 3767 days and time
Professor : Michael Robinson
Program # : Program Purpose/Description
    {A brief description of the program }
Due Date : MM/DD/YYYY
Certification:
I hereby certify that this work is my own and none of it is the work of any other person.
.........{ your signature }.........
***************************************************************************/

Purpose of this program:
- Create a very simple Java program in Windows and Ubuntu using their Editors
    *** DO NOT USE ANY IDE ***
- Windows : From the command line (cmd), use the notepad editor
- Ubuntu : From the Terminal use the gedit, or nano or pico or vi or vim editor
- Compile and run this program using the MSDOS/Terminal
    javac robinsonMpgm1.java
    java robinsonMpgm1
- Create a 10 x 10 two dimensional array of int data type
- Load each index location in the array with the sum of it's row + column
- Create and algorithm that will add all the values in the diagonal indexes from 0,0 to 9,9 and print the total
- Create and algorithm that will add all the values in the diagonal indexes from 0,9 to 9,0 and print the total
- Print the addition of both diagonals

How:
- From the main method create the rows and columns variables with their values
- From the main method call a method named arrays passing rows and columns
- From the arrays method do the rest of the program