**4/6/2018**

**Individual Assignment**

**Xingxuan Zhang**

Source code:

**import** java.io.BufferedReader;

**import** java.io.File;

**import** java.io.FileReader;

**import** java.io.IOException;

**public** **class** QuizGrade {

**public** **static** **void** main(String[] args) **throws** IOException

{

File file = **new** File ("C:\\SRing 2018\\MIS 301\\Assignment 3\\questionanswers.txt");

File file1 = **new** File ("C:\\SRing 2018\\MIS 301\\Assignment 3\\studentanswers.txt");

BufferedReader br = **new** BufferedReader(**new** FileReader(file));

BufferedReader br1 = **new** BufferedReader(**new** FileReader(file1));

**boolean** [][] studentanswers = **new** **boolean** [4][5];

**final** **int** STUDENT = 4;

**final** **int** ANSWER = 5;

**int** x = 0;

**int** y = 0;

**for** (x = 0; x<STUDENT;x++)

{**for** (y = 0;y<ANSWER;y++)

{studentanswers [x][y] = Boolean.*valueOf*(br1.readLine());

}

}

System.***out***.println("The Matrix of Answers");

System.***out***.println();

**for** (x = 0; x<STUDENT;x++)

{**for** (y = 0;y<ANSWER;y++)

System.***out***.print(studentanswers[x][y]+" ");

System.***out***.println();

}

}

}



