**Code By: Srijan Gupta/1702893/Cse**

**Code Explanation:**

import java.io.IOException;

import java.net.\*;

import java.io.\*;

import java.io.File; **// Import the File class**

import java.io.FileNotFoundException; **// Import this class to handle errors**

import java.util.Scanner; **// Import the Scanner class to read text files**

import java.lang.Object;

public class Main {

public static int ifworking(String url,int[] arr) {

url = url.replaceFirst("http", "https"); **// Otherwise an exception may**

**// be thrown on invalid SSL**

**// certificates.**

try {

HttpURLConnection connection = (HttpURLConnection) new URL(url)

.openConnection();

int responseCode = connection.getResponseCode();

for(int i=0;i<arr.length;i++){

if(responseCode == arr[i])

System.out.println(url +" [Status Code " + responseCode + " ]");

}**//The output that we require**

} catch (IOException exception) {

System.out.print("IOError");

}

return 0;

}

public static void main(String[] args) {

Scanner sc=new Scanner(System.in);

System.out.println("Enter URL ");**//User Input no. 1 Ex. http://www.github.com**

String url=sc.nextLine();

System.out.println("Enter path of file ");**//User input no. 2 Ex. Filename.txt**

String path=sc.nextLine();

System.out.println("Enter success codes ");**//User input no. 3 Ex. 200 302**

String codes=sc.nextLine();

String[] code=codes.split(" ");

int n=code.length;

int[] arr=new int[n];

for(int i=0;i<n;i++){

arr[i]=Integer.parseInt(code[i]);

}

try {

File myObj = new File(path);

Scanner myReader = new Scanner(myObj);

while (myReader.hasNextLine()) {**//reading the file “filename”**

String data = myReader.nextLine();

String newurl=url+"/"+data;

Main.ifworking(newurl, arr);**//calling method “ifworking”**

}

myReader.close();

} catch (FileNotFoundException e) {

System.out.println("An error occurred.");

e.printStackTrace();

}

}

}