



Plagiarism Checker X Originality Report

Similarity Found: 11%

Date: Monday, June 13, 2022

Statistics: 268 words Plagiarized / 2428 Total words

Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

```
import java.io.File; import java.io.FileNotFoundException; import java.io.FileWriter;
import java.io.IOException; import java.util.ArrayList; import
java.util.InputMismatchException; import java.util.List; import java.util.Scanner; public
class ProStart { static Scanner input = new Scanner(System.in); static List<String>
countries = new ArrayList<>(); public static void main(String... args) { countries.add("(UK)
United Kingdom"); countries.add("(US) USA"); countries.add("(SW) Switzerland");
countries.add("(JAP) JAPAN"); countries.add("(BEL) BELGIUM"); countries.add("(ITL)
ITALY"); countries.add("(CHI) CHINA"); countries.add("(AUS) AUSTRALIA");
countries.add("(FRA) FRANCE"); countries.add("(TUR) TURKEY"); countries.add("(DEN)
DENMARK"); countries.add("(CAN) CANADA"); countries.add("(GER) GERMANY");
countries.add("(SK) SOUTH KOREA"); INTRO(); Selection(); } static void INTRO() {
System.out.println("-----"); System.out.println(" WELCOME TO
EDUCATION HELPER"); System.out.println("-----");
System.out.println("PRESS 1 TO SIGN IN"); System.out.println("PRESS 2 TO LOGIN");
System.out.println("PRESS 3 FOR ADMIN"); System.out.println("PRESS 4 TO EXIT "); }
static void Selection(){ // selection of menu int option; // selection i.e 1,2,3 while (true) {
try { option = input.nextInt(); if (option >= 1 && option <= 4) { break; } else
System.out.println("Invalid, Enter Valid Input"); } catch (InputMismatchException f) {
String MissMatch = input.next(); System.out.println("Enter Valid Input"); } } if (option ==
1) { SignIn(); } if (option == 2) { LogIn(); } if(option==3){ AdminMenu(); Selection(); }
if(option==4){ Exit(); } } static void LogIn() { System.out.println("-----");
System.out.println(" LOG IN"); System.out.println("-----"); while (true) {
System.out.println("enter username"); String username = input.next();
System.out.println("enter password"); String pass = input.next(); File User = new
File("UserId.txt"); File Pass = new File("UserPass.txt"); try { User.createNewFile();
Pass.createNewFile(); } catch (IOException e) { e.printStackTrace(); } try { Scanner sc1 =
```

```

new Scanner(User); Scanner sc2 = new Scanner(Pass); String check1 = sc1.nextLine();
String check2 = sc2.nextLine(); if (username.equals(check1) && (pass.equals(check2))) {
System.out.println("LOGGED IN SUCCESSFULLY");
System.out.println("-----"); break; } else System.out.println("Invalid
Password/Username"); } catch (FileNotFoundException e) { e.printStackTrace(); } } Field();
} static void SignIn() { System.out.println("-----");
System.out.println("Make Your Profile"); System.out.println("-----");
while (true) { try { FileWriter d1 = new FileWriter("UserId.txt"); FileWriter d2 = new
FileWriter("UserPass.txt"); System.out.println("Enter Username: "); String username =
input.next(); System.out.println("Enter Password: "); String pass = input.next();
System.out.println("Enter Your Full Name"); String name = input.nextLine(); String blank
= input.nextLine(); System.out.println("Enter FSC Marks"); int marks = input.nextInt();
d1.write(username); d2.write(pass); d1.close(); d2.close();
System.out.println("-----"); System.out.println(" Profile Created
Successfully"); System.out.println("-----"); break; } catch
(IOException e) { e.printStackTrace(); } } System.out.println("PRESS 1 TO CONTINUE
\nPRESS 2 TO CHANGE PASSWORD"); String choice = ""; while (true) { choice =
input.next(); if (choice.equals("1") || choice.equals("2")) { break; } else {
System.out.println("Invalid Input"); choice = input.next(); } } if (choice.equals("1")) {
INTRO(); Selection(); } if (choice.equals("2")) { while (true) { try { FileWriter d1 = new
FileWriter("UserId.txt"); FileWriter d2 = new FileWriter("UserPass.txt");
System.out.println("enter new username"); String username = input.nextLine(); String
blank = input.nextLine(); System.out.println("enter new password"); String pass =
input.nextLine(); d1.write(username); d2.write(pass); d1.close(); d2.close();
System.out.println("-----"); System.out.println(" Password
changed Successfully"); System.out.println("-----"); break; }
catch (IOException e) { e.printStackTrace(); } } } } static void AdminMenu(){
System.out.println("-----"); System.out.println(" ADMIN MENU");
System.out.println("-----"); while(true) { System.out.println("ENTER
USERNAME"); String username = input.next(); System.out.println("ENTER PASSWORD");
String pass = input.next(); if (username.equals("hassan") && pass.equals("123")) {
System.out.println("-----"); System.out.println(" Welcome To Admin
Menu"); System.out.println("-----"); break; } else
System.out.println("invalid Username/Password"); } System.out.println("PRESS 1 TO
REMOVE COUNTRIES\nPRESS 2 TO ADD COUNTRIES"); int count=0; int select =
input.nextInt(); if(select==1) { // Removing countries int n = 0; for (int i = 0; i <
countries.size(); i++) { count++; System.out.println(count+" "+countries.get(i)); // to
print out all countries } RemoveCountry(countries, n); System.out.println(); int option;
while (true) { System.out.println("To Remove another country Press 1\nPress 2 to for
Main Menu"); option = input.nextInt(); count=0; if(option==1){ for (int i = 0; i <

```

```

countries.size(); i++) { count++; System.out.println(count+" "+countries.get(i)); // to
print out all countries } RemoveCountry(countries, n); System.out.println(); }
if(option==2){ INTRO(); break; } } } String n=" "; if(select==2){ // TO ADD COUNTRIES for
(int i = 0; i < countries.size(); i++) { count++; System.out.println(count+"
"+countries.get(i)); // to print out all countries } AddCountry(countries, n);
System.out.println(); int option; while (true) { System.out.println("To Add another country
Press 1\nPress 2 to for Main Menu"); option = input.nextInt(); count=0; if(option==1){
for (int i = 0; i < countries.size(); i++) { count++; System.out.println(count+"
"+countries.get(i)); // to print out all countries } AddCountry(countries, n);
System.out.println(); } if(option==2){ INTRO(); break; } } } static void Exit() {
System.out.println("-----"); System.out.println(" PROGRAM
CLOSED"); System.out.println("-----"); } static void Countries() { //
to print countries of LIST
System.out.println("-----");
System.out.println("Select a Country in which you want to Study"); System.out.println("
E.g US,FRA,JAP "); System.out.println("-----");
for (int i = 0; i < countries.size(); i++) { System.out.println(countries.get(i)); // to print out
all countries } } static void Field() { // to select medical or engineering field
System.out.println("Press 1 For Medical Colleges\nPress 2 For Engineering Universities");
String select = input.next(); while (true) { if (select.equals("1")) { Countries();
MedicalCollges(); break; } if (select.equals("2")) { Countries(); EngineeringColleges();
break; } else System.out.println("Enter Valid Input"); select = input.next(); } } static void
MedicalCollges() { String select; while (true) { select = input.next().toUpperCase(); if
(select.equals("UK") || select.equals("US")|| select.equals("SW")|| select.equals("JAP")||
select.equals("BEL")|| select.equals("ITL")|| select.equals("CHI") || select.equals("AUS")||
select.equals("FRA")|| select.equals("TUR")|| select.equals("DEN")|| select.equals("CAN")||
select.equals("GER") || select.equals("SK")) { break; } else { System.out.println("Invalid
Input"); } } int n=0; if (select.equals("UK")) { String[] UKmedical = {"1) London Imperial
College", "2) Edinburgh Medical School (UCL)", "3) Manchester NHS", "4) Queen Mary
University, London", "5) St.

```

```

George's, London University", "6) Brighton and Sussex Medical College", "7) Newman
College", "8) City College Birmingham", "9) Citylabs Campus", "10) London King's
College"}; PrintingColleges(UKmedical); SelectingCollege(UKmedical,n); Exit(); } if
(select.equals("US")) { String[] USAmmedical = {"1) Marist College Hartwick", "2) College
Albany", "3) College of pharmacy and Health Sciences", "4) Claremont McKenna
College", "5)" + " Harvey Mudd College", "6) Pepperdine College", "7) Agnes Scott
College", "8) Berry College", "9) Emmanuel College", "10) Dalton State College"};
PrintingColleges(USAmmedical); SelectingCollege(USAmmedical,n); Exit(); } if
(select.equals("SW")) { String[] Switzerlandmedical = {"1) ETH Zurich College", "2)

```

Lucernae Medical College", "3) Bern University of Applied Sciences", "4) Zurich College of Medicine"); PrintingColleges(Switzerlandmedical);

SelectingCollege(Switzerlandmedical,n); Exit(); } if (select.equals("JAP")) { String[] Japanmedical = {"1) Tokyo University of Science", "2)Rikkyo University", "3) Hiroshima Jogakuin College", "4) Onomichi City University", "5)" + " Kyoto Gakuen University", "6) Osaka Medical College", "7) Kansai Medical University", "8) Osaka Dental University", "9) Gifu College of Nursing", "10) Nagasaki International University"};

PrintingColleges(Japanmedical); SelectingCollege(Japanmedical,n); Exit(); } if (select.equals("BEL")) { String[] Belgiummedical = {"1) Universite Libre de Bruxelles", "2) Vesalius College", "3) EPHEC University College", "4) Erasmus University College Brussels", "5)" + " Antwerp Maritime Academy", "6) The Institute of Tropical Medicine", "7) Artesis Hogeschool Antwerpen", "8) Haute Ecole Lucia de Brouckere"};

PrintingColleges(Belgiummedical); SelectingCollege(Belgiummedical,n); Exit(); } if (select.equals("ITL")) { String[] Italymedical = {"1) Campus Bio-Medico University of Rome", "2) Sapienza University of Rome", "3) The International Telematic University", "4) Sant Anna School", "5)" + " Scuola Normale Superiore", "6) University of Siena", "7) Domus Academy", "8) IULM University of Milan", "9) Marangoni Institute Milan"};

PrintingColleges(Italymedical); SelectingCollege(Italymedical,n); Exit(); } if (select.equals("CHI")) { String[] Chinamedical = {"1) Chang 'an University", "2) Xia Dian University", "3) Peking University", "4) Claremont McKenna College", "5)" + " Beijing Normal University", "6) Renmin University of Chinae", "7) Tianjin Chengjiang University"};

PrintingColleges(Chinamedical); SelectingCollege(Chinamedical,n); Exit(); } if (select.equals("AUS")) { String[] Austrailiamedical = {"1) University of Melbourne", "2) Monash University", "3) Asia Pacific International College", "4) Macquarie University", "5)" + " University of New South Wales", "6) Australian National University", "7) University of Canberra", "8) Australian Institute of Family Counselling"};

PrintingColleges(Austrailiamedical); SelectingCollege(Austrailiamedical,n); Exit(); } if (select.equals("FRA")) { String[] Francemedical = {"1) Le Cordon Bleu", "2) Paris Dauphine University", "3) ECE Paris Ecole d'Igenieurs.", "4) INSA Lyon", "5)" + " Jean Moulin University", "6) Joseph Fourier university", "7) University of Grenoble", "8) Paul Sabatier University", "9) INSA Toulouse"}; PrintingColleges(Francemedical);

SelectingCollege(Francemedical,n); Exit(); } if (select.equals("TUR")) { String[] Turkeymedical = {"1) Ankara Yildirim Beyazit University", "2) Chanakya university (central campus)", "3) Atilim university", "4) Hacettepe university"};

PrintingColleges(Turkeymedical); SelectingCollege(Turkeymedical,n); Exit(); } if (select.equals("DEN")) { String[] Denmarkmedical = {"1) Center for RNA Medicine", "2) Institute for Medicine of Sundhedsteknologi ", "3) Aalborg University Hospital", "4) Institute for Klinisk Medicin, Aarhus Universitt", "5)" + " Health, Aarhus Universitt", "6) Department of Biomedicine, Aarhus University", "7) Kbenhavns Universitt", "8) The University of Copenhagen Health and Medical Sciences", "9) School of Global Health,

```

University of Copenhagen", "10) Odense University Hospital";
PrintingColleges(Denmarkmedical); SelectingCollege(Denmarkmedical,n); Exit(); } if
(select.equals("CAN")) { String[] Canadamedical = {"1) Marist College Hartwick", "2)
College Albany", "3) College of pharmacy and Health Sciences", "4) University of
Stuttgart", "5)" + " Institut für Bildungsprozessforschung und Bildungsmanagement", "6)
University of Hohenheim", "7) International School of Management, Campus Stuttgart",
"8) Asklepios Medical College"}; PrintingColleges(Canadamedical);
SelectingCollege(Canadamedical,n); Exit(); } if (select.equals("GER")) { String[]
Germanymedical = {"1) Carl Remigius Medical School", "2) Macromedia University of
Applied Sciences", "3) Technische Universität München", "4) Ludwig Maximilian
University of Munich", "5)" + " IFS Studentenkurse – Institut Dr.

```

```

Rampitsch Berlin", "6) Pepperdine College", "7) Agnes Scott College", "8) Berry College",
"9) Emmanuel College", "10) Dalton State College"}; PrintingColleges(Germanymedical);
SelectingCollege(Germanymedical,n); Exit(); } if (select.equals("SK")) { String[]
SouthKoreamedical = {"1) Ewha Womans University", "2) Hanyang University", "Seoul
National University", "4) Dongduk Women's University", "5)" + " Duksung Women's
University", "6) Korea Maritime and Ocean University", "7) Silla University", "8)
Tongmyung University", "9) Korea National University", "10) Sejong University"};
PrintingColleges(SouthKoreamedical); SelectingCollege(SouthKoreamedical,n); }
System.out.println(); System.out.println("To select another college PRESS 1\nTo Exit
PRESS 2"); System.out.println(); int option = input.nextInt(); if(option==1){ Field(); }
if(option==2){ Exit(); } } static void EngineeringColleges(){ String select; while (true) {
select = input.next().toUpperCase(); if (select.equals("UK") || select.equals("US")||
select.equals("SW")|| select.equals("JAP")|| select.equals("BEL")|| select.equals("ITL")||
select.equals("CHI") || select.equals("AUS")|| select.equals("FRA")|| select.equals("TUR")||
select.equals("DEN")|| select.equals("CAN")|| select.equals("GER") || select.equals("SK")) {
break; } else { System.out.println("Invalid Input"); } } int n = 0; if (select.equals("UK")) {
String[] UKEngineer = {"1) University of Cambridge", "2) University of Oxford", "3)
Birkbeck, University of London", "4) Edinburgh Napier University, London", "5)
Heriot-Watt University", "6) University of Informatics ,Edinburgh", "7) Manchester
Metropolitan University", "8) University of Mechanical, Aerospace and Civil Engineering",
"9) University of Bolton", "10) Birmingham City University"};
PrintingColleges(UKEngineer); SelectingCollege(UKEngineer,n); Exit(); } if
(select.equals("US")) { String[] USAEngineer = {"1) Adelphi University", "2) Cornell
University", "3) State University of New York Institute of Technology", "4) Alliant
International University", "5)" + " Stanford University", "6) University of Georgia", "7)
Georgia Institute of Technology", "8) University of California, Los Angeles", "9) Loyola
Marymount University", "10) Capitol Technology University"};
PrintingColleges(USAEngineer); SelectingCollege(USAEngineer,n); Exit(); } if

```



```

(select.equals("SW")) { String[] SwitzerlandEngineer = {"1) Kalaidos University of Applied Sciences", "2) SBS Swiss University", "3) Swiss Federal Institute of Technology Lausanne", "4) Federal Institute of Technology in Lausanne"}; PrintingColleges(SwitzerlandEngineer); SelectingCollege(SwitzerlandEngineer,n); Exit(); } if (select.equals("JAP")) { String[] JapanEngineer = {"1) University of Tokyo", "2)Tokyo Institute of Technology", "3) Shibaura Institute of Technology", "4) Advanced Institute of Industrial Technology", "5)" + " Hiroshima Institute of Technology", "6) Doshisha University", "7) Kyoto University", "8) Osaka Dental University", "9) Kyoto Institute of Technology", "10) Osaka Institute of Technology"}; PrintingColleges(JapanEngineer); SelectingCollege(JapanEngineer,n); Exit(); } if (select.equals("BEL")) { String[] BelgiumEngineer = {"1) BSIS University of Kent", "2) European Institute of Innovation and Technology", "3) Universite Saint-Louis –Bruxelles", "4) Karel de Grote University College", "5)" + " BI Norwegian Business School", "6) University of Oslo", "7) Bergen University College", "8) Bocconi University"}; PrintingColleges(BelgiumEngineer); SelectingCollege(BelgiumEngineer,n); Exit(); } if (select.equals("ITL")) { String[] ItalyEngineer = {"1) Guglielmo Marconi University", "2) John Cabot University", "3) University Niccolò Cusano", "4) European University Institute", "5)" + " University of Pisa", "6) University of Messina", "7) University of Catania", "8) University of Pavia", "9) Marangoni Institute Milan"}; PrintingColleges(ItalyEngineer); SelectingCollege(ItalyEngineer,n); Exit(); } if (select.equals("CHI")) { String[] ChinaEngineer = {"1) Shaanxi Normal University.", "2) Xi'an International Studies University", "3) The Central Academy of Engineering, China.", "4) Beijing Jiao tong University", "5)" + " Hebei University of Technology", "6) Civil Aviation University of China", "7) South China University of Technology"}; PrintingColleges(ChinaEngineer); SelectingCollege(ChinaEngineer,n); Exit(); } if (select.equals("AUS")) { String[] AustrailiaEngineer = {"1) Holmes Institute", "2) RMIT University", "3) Melbourne Institute of Technology.", "4) University of Sydney", "5)" + " University of Technology, Sydney", "6) Melbourne School of Engineering", "7) Academy of Information Technology", "8) Canberra Institute of Technology"}; PrintingColleges(AustrailiaEngineer); SelectingCollege(AustrailiaEngineer,n); Exit(); } if (select.equals("FRA")) { String[] FranceEngineer = {"1) Institute European_ European Institute (IE. EI).", "2) University of Nice Sophia Antipolis", "3) Higher Institute of Aeronautics and space", "4) Grenoble Institute of Technology", "5)" + " Claude Bernard university Lyon ", "6) Ecole Centrale de Lyon", "7) Institute of Information Technology, Electronic, Automation", "8) Pierre and Mari Curie University.", "9) Paris Sorbonne University", "10) Paris West University Nanterre La Defense"}; PrintingColleges(FranceEngineer); SelectingCollege(FranceEngineer,n); Exit(); } if (select.equals("TUR")) { String[] TurkeyEngineer = {"1) Middle East technical university", "2) Ankara university", "3) Istanbul Technical University", "4) Yildiz Technical University", "5) Ghazi university"}; PrintingColleges(TurkeyEngineer); SelectingCollege(TurkeyEngineer,n); Exit(); } if (select.equals("DEN")) { String[]

```

```

DenmarkEngineer = {"1) Aalborg University", "2) Technical University of Aalborg ", "3) Aarhus University School of Engineering", "4) The University of Copenhagen", "5)" + " IT University of Copenhagen", "6) Metropolitan University College", "7) Copenhagen Polytechnic", "8) Syddansk Erhvervsakademi", "9) University of Southern Denmark", "10) Via University College. Horsens"}; PrintingColleges(DenmarkEngineer);
SelectingCollege(DenmarkEngineer,n); Exit(); } if (select.equals("CAN")) { String[]
CanadaEngineer = {"1) University of Waterloo", "2) University of Toronto", "3) University of British Columbia", "4) University of Ontario Institute Technology", "5)" + " Vancouver Island University", "6) University Canada West", "7) Ryerson University", "8) Ontario Tech University"}; PrintingColleges(CanadaEngineer); SelectingCollege(CanadaEngineer,n); Exit(); } if (select.equals("GER")) { String[] GermanyEngineer = {"1) Simon Fraser University", "2) Capilano University", "3) University of Alberta", "4) Technical University of Munich", "5)" + " Technical University of Berlin", "6) Karlsruhe Institute of Technology", "7) University of Duisburg-Essen", "8) Technical University of Darmstadt", "9) \n" + "Technical University of Dresden", "10) Braunschweig University of Technology"}; PrintingColleges(GermanyEngineer); SelectingCollege(GermanyEngineer,n); Exit(); } if (select.equals("SK")) { String[] SouthKoreaEngineer = {"1) Seoul National University of Scieance and Technology", "2) Hansung University", "3) Kyungsung University", "4)" + " Dong-A University", "5) Sungkyunwan University", "6) Sogang University", "7) Hongik University", "8) Soongsil University", "9) Catholic University of Korea"}; PrintingColleges(SouthKoreaEngineer); SelectingCollege(SouthKoreaEngineer,n); Exit(); }
System.out.println(); System.out.println("To select another college PRESS 1\nTo Exit PRESS 2"); System.out.println(); int option = input.nextInt(); if(option==1){ Field(); } if(option==2){ Exit(); } } public static void PrintingColleges(String x[]) { for (int i = 0; i < x.length; i++) { System.out.println(x[i] + ""); } } public static void SelectingCollege(String arr[],int num) { System.out.println("-----"); System.out.println("Select a College E.g 1,2,3"); System.out.println("-----"); while (true) { try { num = input.nextInt(); num = num - 1; // beacuse index of array starts from 0 if (num >=0 && num <= arr.length) { System.out.println("You Choose\n" + arr[num]); break; } else { System.out.println("Invalid Input"); } } catch (InputMismatchException e) { String MissMatch = input.next(); System.out.println("Pls Enter a Integer Value"); } } static void RemoveCountry(List<String>n,int a){ System.out.println("-----"); System.out.println("Select a Country to Remove E.g 1,2,3"); System.out.println("-----"); while(true){ try{ a = input.nextInt(); if(a>0 && a<=n.size()){ a=a-1; n.remove(a); System.out.println("Country Removed Successfully"); break; } else System.out.println("Invalid Input"); } catch(InputMismatchException e){ String Missmatch = input.next(); System.out.println("invalid, Enter String"); } } } static void AddCountry(List<String>n,String a) { System.out.println("-----"); System.out.println(" ADD ANY

```

```
COUNTRY YOU WANT"); System.out.println("-----"); String  
blank = input.nextLine(); a = input.nextLine(); n.add(a); System.out.println("Country  
ADDED Successfully"); } }
```

INTERNET SOURCES:

<1% -

<https://www.chegg.com/homework-help/questions-and-answers/import-javaiofile-import-javaiopenexception-import-javaioprintwriter-import-javau-q71278206>

<1% -

<https://www.coursehero.com/file/p8sh3f/public-static-void-mainString-args-Scanner-input-new-Scanner-System-in-System/>

<1% -

<https://www.codegrepper.com/code-examples/java/frameworks/spring/System.out.println%28%22+%22%2B%40%29%3B>

<1% - <https://www.tabnine.com/code/java/classes/java.util.InputMismatchException>

<1% - <https://www.coursehero.com/file/87878354/Codetxt/>

<1% -

<https://softwareengineering.stackexchange.com/questions/315103/using-system-out-println-with-loops-and-arrays>

<1% - <https://www.coursehero.com/file/145897909/javatxt/>

1% -

<https://www.janbasktraining.com/community/big-data-hadoop/java-scanner-nextline-skips-input>

<1% - <https://pastebin.com/Rjz1LrkD>

<1% -

<https://www.codegrepper.com/code-examples/java/System.out.println%28e%29%3B>

<1% - <https://pastebin.com/fKyu3PCC>

<1% - <https://stackoverflow.com/questions/24476756/error-in-system-out-println>

<1% -

[https://www.tutorialslink.com/Code-Snippet/Difference-between-Systemoutprintln\(\)-and-Systemoutprint\(\)/1121](https://www.tutorialslink.com/Code-Snippet/Difference-between-Systemoutprintln()-and-Systemoutprint()/1121)

<1% - <https://brainly.in/question/44497387>

<1% -

<https://stackoverflow.com/questions/10168066/how-to-print-out-all-the-elements-of-a-list-in-java>

<1% - <https://www.coursehero.com/file/127011823/shapejava/>

<1% -

<https://intelwriters.com/question-a-for-int-i-0-i-alcitizens-size-i-system-out-println-allcitizens-geti-b/>

<1% - <https://liveexample.pearsoncmg.com/checkpoint/Chapter5.html>
<1% -
<https://www.medentry.co.uk/resources/links/university-admissions/brighton-sussex>
<1% -
<https://trendstop.knack.be/en/detail/850035249/haute-ecole-lucia-de-brouckere.aspx>
<1% - <https://dl.acm.org/institution/60005308/collaborative-institutions>
<1% - https://en.wikipedia.org/wiki/List_of_universities_in_Australia_by_enrollment
<1% -
<https://www.gooduniversitiesguide.com.au/course-provider/australian-institute-of-family-counselling-ltd>
<1% -
<https://studyabroad.shiksha.com/germany/universities/international-school-of-management>
<1% -
<https://www.researchgate.net/institution/The-University-of-Manchester/department/School-of-Mechanical-Aerospace-and-Civil-Engineering/members/25>
<1% -
<https://www.collegesimply.com/colleges/compare/university-of-california-irvine-vs-loyola-marymount-university-vs-university-of-california-los-angeles-vs->
<1% - <https://www.studyinswitzerland.plus/list-swiss-universities/>
<1% -
<https://coursesearch.studymelbourne.vic.gov.au/course/details.html?institutionid=72225&courseid=58167328>
<1% - <https://www.rome2rio.com/s/University-of-Nice-Sophia-Antipolis/Nice>
<1% -
<http://dictionary.sensagent.com/paris%20west%20university%20nanterre%20la%20defense/en-en/>
<1% -
<https://www.edarabia.com/seoul-national-university-science-technology-seoul-south-korea/>
<1% - <https://pastebin.com/maSR2BPL>
<1% -
<http://www.instanceofjava.com/2015/05/public-static-void-main-method-java.html>
<1% -
<https://stackoverflow.com/questions/12702076/try-catch-with-inputmismatchexception-creates-infinite-loop>
<1% - <https://silo.pub/java-programming-6th-edition.html>
<1% -
<https://www.chegg.com/homework-help/questions-and-answers/systemprint-please-input-full-name-scanner-input-new-scanner-system-string-sna-inputnextli-q58067077>

