package nestedif;

import java.util.Scanner;

public class College {

public static void main(String[] args) {

Scanner input = new Scanner (System.in);

String College, AcademicProgram, Major;

System.out.println ("What is your College? (CAS, CBA, CEA, CITCS, CTE, COA) ");

College = input.nextLine();

if (College.equals("CAS")){

System.out.println("What is your Academic Program? English, Political Science, Arts in Communication, Psychology? ");

AcademicProgram = input.nextLine();

if (AcademicProgram.equals("English")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Political Science")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Communication")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Psychology")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else

System.out.println("Invalid input");

}

if (College.equals("CBA")){

System.out.println("What is your Academic Program? Business Administration,Entrepreneurship,Office Administration? ");

AcademicProgram = input.nextLine();

if (AcademicProgram.equals("Business Administration")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Entrepreneurship")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Office Administration")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else

System.out.println("Invalid input");

}

if (College.equals("CEA")){

System.out.println("What is your Academic Program? Architecture,Civil Engineering,Computer Engineering,Electronics Engineering,Environmental and Sanitary Engineering? ");

AcademicProgram = input.nextLine();

if(AcademicProgram.equals("Architecture")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Civil Engineering")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Computer Engineering")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Electronics Engineering")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Environmental and Sanitary Engineering")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else

System.out.println("Invalid input");

}

if (College.equals("CITCS")){

System.out.println("What is your Academic Program? Computer Science,Information Science,Information Technology,Computer Technology? ");

AcademicProgram = input.nextLine();

if (AcademicProgram.equals("Computer Science")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Information Science")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Information Tecnology")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Computer Tecnology")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else

System.out.println("Invalid input");

}

if (College.equals("CTE")){

System.out.println("What is your Academic Program? Elementary Education-General,Elementary Education,Secondary Education? ");

AcademicProgram = input.nextLine();

if (AcademicProgram.equals("Elementary Education-General")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Elementary Education")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Secondary Education")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Computer Tecnology")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else

System.out.println("Invalid input");

}

if (College.equals("COA")){

System.out.println("What is your Academic Program? Accountany,Accounting Technology,Management Accounting,Forensic Accounting? ");

AcademicProgram = input.nextLine();

if (AcademicProgram.equals("Accountancy")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Accounting Technology")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Management Accounting")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else if(AcademicProgram.equals("Forensic Accounting")){

System.out.println("College of " + College);

System.out.println("Bachelor of Science in " + AcademicProgram);

}

else

System.out.println("Invalid input");

}

}

}