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BSIT 2-3

Midterm Activity #4 – Student Enrollment

Assessment System

April 18, 2026

Program:

```
1 package mypackage;
2 import java.util.Scanner;
3
4 public class EnrollmentAssessmentSystemAlidro {
5     static String name, strand, sresult;
6     static int cstrand, screening;
7     static boolean validInput = false;
8     static double escore, iscore, finalresult;
9     static Scanner input = new Scanner(System.in);
10
11     public static void setStudentName() {
12         System.out.println("==== ENROLLMENT ASSESSMENT SYSTEM ====");
13         System.out.print("\nStudent Name: ");
14         name = input.nextLine();
15     }
16
17     public static String getStudentName() {
18         return name;
19     }
20
21     public static void setStrand() {
22         do {
23             System.out.println("\n(1. STEM 2. ABM 3. HUMSS 4. TVL 5. Others)");
24             System.out.print("Strand: ");
25             cstrand = input.nextInt();
26
27             switch (cstrand) {
28                 case 1:
29                     strand = "STEM";
30                     validInput = true;
31                     break;
32                 case 2:
33                     strand = "ABM";
34                     validInput = true;
35                     break;
36                 case 3:
37                     strand = "HUMSS";
38                     validInput = true;
39                     break;
40                 case 4:
41                     strand = "TVL";
42                     validInput = true;
43                     break;
44                 case 5:
45                     System.out.print("Input strand: ");
46                     strand = input.next();
47                     validInput = true;
48                     break;
49                 default:
50                     System.out.println("Invalid Input. Try Again.");
51             }
52         } while (!validInput);
53     }
54 }
```

```

54
55 public static String getStrand() {
56     return strand;
57 }
58
59 public static void setEntranceScore() {
60     do {
61         System.out.print("\nEntrance Exam Score (0-100): ");
62         escore = input.nextDouble();
63
64         if (escore < 0 || escore > 100) {
65             System.out.println("Invalid Input. Try Again.");
66         } else {
67             break;
68         }
69     } while (true);
70 }
71
72 public static double getEntranceScore() {
73     return escore;
74 }
75
76 public static void setInterviewScore() {
77     do {
78         System.out.print("Interview Score (0-100): ");
79         iscore = input.nextDouble();
80
81         if (iscore < 0 || iscore > 100) {
82             System.out.println("Invalid Input. Try Again.");
83         } else {
84             break;
85         }
86     } while (true);
87 }
88
89 public static double getInterviewScore() {

```

```

90     return iscore;
91 }
92
93 public static void setScreeningResult() {
94     validInput = false;
95     do {
96         System.out.println("\n(1. Pass 2. Fail)");
97         System.out.print("First Screening Result: ");
98         screening = input.nextInt();
99
100         switch (screening) {
101             case 1:
102                 sresult = "Pass";
103                 validInput = true;
104                 break;
105             case 2:
106                 sresult = "Fail";
107                 validInput = true;
108                 break;
109             default:
110                 System.out.println("Invalid Input. Try Again.");
111         }
112     } while (!validInput);
113 }
114
115 public static double FinalEvaluationScore(double escore, double iscore) {
116     return (escore * 0.60) + (iscore * 0.40);
117 }
118
119 public static String getAdmissionResult() {
120     if (screening == 1) {
121         if (finalresult >= 85) {
122             return "Admitted with Scholarship!";
123         } else if (finalresult >= 75) {
124             return "Admitted";
125         } else if (finalresult >= 65) {
126             return "Waitlisted";
127         } else {

```

```

128         return "Failed";
129     }
130     } else {
131         return "Failed";
132     }
133 }
134
135 public static String getRecommendedProgram() {
136     switch (strand) {
137         case "STEM":
138             return "BSIT / BSCS";
139         case "ABM":
140             return "BSBA";
141         case "HUMSS":
142             return "BSED / AB Communication";
143         case "TVL":
144             return "BSIT";
145         default:
146             return "General Program";
147     }
148 }
149
150 public static void main(String[] args) {
151     setStudentName();
152     setStrand();
153     setEntranceScore();
154     setInterviewScore();
155     setScreeningResult();
156
157     finalresult = FinalEvaluationScore(getEntranceScore(), getInterviewScore());
158
159     System.out.println("\n==== ENROLLMENT ASSESSMENT RESULT =====");
160
161     System.out.println();
162     System.out.println("Student Name:          " + getStudentName());
163     System.out.println("SHS Strand:          " + getStrand());
164     System.out.printf("Final Evaluation Score: %.2f\n", finalresult);
165     System.out.println("Admission Result:    " + getAdmissionResult());
166     System.out.println("Recommended Program: " + getRecommendedProgram());
167     System.out.println();
168     System.out.println("=====");
169 }
170 }

```

Output:

```

==== ENROLLMENT ASSESSMENT SYSTEM ====

Student Name: Daryl

(1. STEM  2. ABM  3. HUMSS  4. TVL  5. Others)
Strand: 4

Entrance Exam Score (0-100): 85
Interview Score (0-100): 75

(1. Pass  2. Fail)
First Screening Result: 1
|
===== ENROLLMENT ASSESSMENT RESULT =====

Student Name:          Daryl
SHS Strand:            TVL
Final Evaluation Score: 81.00
Admission Result:      Admitted
Recommended Program:   BSIT

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```