**Attendance Review System**



Enter the % of attendance of the student. (The percentage should be in float data type.)

Check if attendance is more than 75

* If NO, Check if Medical Condition is there or not.
* If YES, print “You are allotted for slot 4 for ffcs.”
* Else NO, print “Debarred.”
* If YES, attendance check its range and print the respective slot .
* If (99 < Attendance < 100)

Print (“You are allotted for slot 1 for ffcs.”)

* If (97 < Attendance < 99)

Print (“You are allotted for slot 2 for ffcs.”)

* If (96< Attendance < 80)

Print (“You are allotted for slot 3 for ffcs.”)

* If (89< Attendance < 75)

Print (“You are allotted for slot 4 for ffcs.”)

**Source Code:**

**#include <stdio.h>**

**int main() {**

**int p;**

**scanf("%d",&p);**

**if (p<75){**

**int flag;**

**printf("Is there any medical reason?(0 for No,1 for Yes)");**

**scanf("%d",&flag);**

**if (flag == 0){**

**int c = 0;**

**printf("Re- registered for the courses? (0 for No,1 for Yes) ");**

**scanf("%d",&c);**

**if (c==0){**

**printf("Debarred");**

**}**

**else{**

**printf("Pending Courses to be completed.");**

**}**

**}**

**else{**

**printf("You are allotted for slot 4 for ffcs.");**

**}**

**}**

**else{**

**if (99<=p && p<=100){**

**printf("You are allotted for slot 1 for ffcs.");**

**}**

**else if(97<=p && p<=99){**

**printf ("You are allotted for slot 2 for ffcs.");**

**}**

**else if (80<=p && p<=96){**

**printf ("You are allotted for slot 3 for ffcs.");**

**}**

**else{**

**printf("You are allotted for slot 4 for ffcs.");**

**}**

**}**

**return 0;**

**}**

Team 3

* IshaniSingh(22BRS1125)
* Devayani (22BRS1316)
* Aarya (22BRS1179)
* Aprajitha(22BRS1165)
* Anisha( 22BRS1242)
* Mayank(22BRS1311)