

Answer on Question #37845

```
#include <stdio.h>

#define twelve 12

int main () {

    int criminal, nationality, nationalities, livingExperience, highSchool, intermediate, graduate,
    professional;

    printf ("Input passport holder's criminal history presence. 1 for true, 0 for false\n");
    scanf("%d", &criminal);

    printf ("Input passport holder's natiaonality. 1 for Indian 0 for others.\n");
    scanf("%d", &nationality);

    printf ("Input quantity of passport holder's natiaonalities.\n");
    scanf("%d", &nationalities);

    printf ("Input quantity of passport holder's living experience in months in this country.\n");
    scanf("%d", &livingExperience);

    printf ("Input degrees:\n1 for High School if true, 0 if false\n");
    scanf("%d", &highSchool);

    printf ("1 for Intermediate if true, 0 if false\n");
    scanf("%d", &intermediate);

    printf ("1 for Graduate if true, 0 if false\n");
    scanf("%d", &graduate);

    printf ("1 for Professional if true, 0 if false\n");
    scanf("%d", &professional);
```

```
    if ( criminal == 0 && nationality == 1 && nationalities == 1 && livingExperience > twelve &&
(highSchool == 1 || intermediate == 1 || graduate == 1 || professional == 1)) {
        printf("true\n");
    } else {
        printf("false\n");
    }
return 0;
}
```