

```

#include <stdio.h>
#include <conio.h>
void main()
{
    int p,c,m;
    clrscr();
    printf("Enter marks:");
    scanf("%d %d %d",&p,&c,&m);

```

```

    if(p>=50)
    {
        if(c>=55)
        {
            if(m>=60)
            {
                if(p+c+m>=220)
                    printf("Adm given");
                else if(p+m>=130)
                    printf("Adm given");
                else
                    printf("Adm not given");
            }
            else
                printf("Adm not given");
        }
        else
            printf("Adm not given");
    }
    else
        printf("Adm not given");
    getch();
}

```

```

#include <stdio.h>
#include <conio.h>
void main()
{
    int p,c,m;
    clrscr();
    printf("Enter marks:");
    scanf("%d %d %d",&p,&c,&m);
    if((p>=50 && c>=55 && m>=60) && (p+c+m>=220 || p+m>=130))
        printf("Admission given");
    else
        printf("Admission not given");
    getch();
}

```

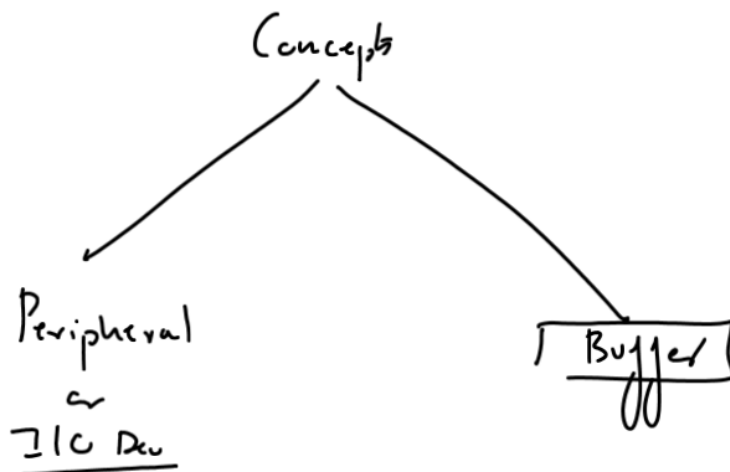
$p = 10$   
 $c = 0$   
 $m = 10$

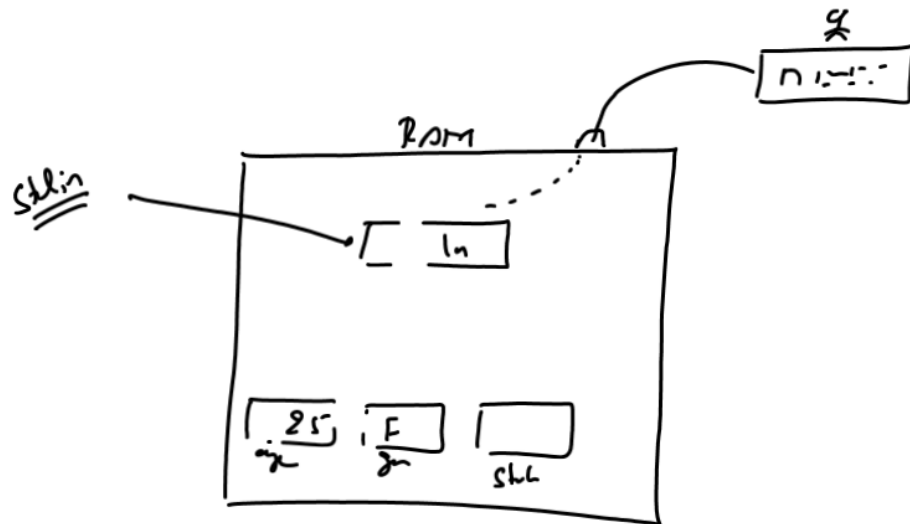
Using The function "flush()"

```
#include <stdio.h>
#include <conio.h>
void main()
{
    int age;
    char gen,status;
    clrscr();
    printf("Enter your age:");
    scanf("%d",&age);
    printf("Enter your gender(M/F):");
    fflush(stdin);
    scanf("%c",&gen);
    printf("Enter your marital status(Y/N):");
    scanf("%c",&status);
    printf("Your age is %d,Your gen is %c,Your marital st is %c",age,gen,status);
    getch();
}
```

Enk zu ag: 25]

Enk zu sub(MIF):





An insurance company provides insurance to its employees according to the following criteria:

1. If the employee is married
2. If the employee is unmarried , male and above 35 years of age
3. If the employee is unmarried , female and above 30 years of age

In all other cases insurance is denied.

WAP to accept age,gender and marital status from the user and check whether the user is eligible for insurance or not. Do not use any logical operator.