

Modify your Syntax and Semantic Analyzer so that, It contains the **switch .. case** statements as done in C.

The syntax for **switch .. case** statements is →

```
switch(expression)
{
    case const_value1: statements_1;
        break;
    case const_value2: statements_2;
        break;
    .
    .
    .
    case const_value_n: statements_n;
        break;
    default: default_statements;
        break;
}
```

Sample i/o:

Go to the next page ...

switch (exp)

switch

Input:

Input.c:

```
int foo(int x,int y,int z) {  
    return x+y+z;  
}  
  
int main(){  
    int a,b;  
    switch (foo(1,2,3)) {  
        case 1:  
            a = 1;  
            b = a+1;  
            break;  
        case 2:  
            a = 2;  
            b = a+3;  
            break;  
        default:  
            a = 0;  
            b = a;  
            break;  
    }  
}
```

Output:

parsetree.txt:

Will contain the parse tree without any error.