# CSE 310 (Compiler Sessional), L-3, T-1, CSE Sections: **A2**

Online 1 (Syntax and Semantic Analysis)
Total Marks: 20 Time: 30 Mins

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 \rightarrow
switch (expression)
      const value1: statements
              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 ...
```

SWI SWI

## CSE 310 (Compiler Sessional), L-3, T-1, CSE Sections: **A2**

Online 1 (Syntax and Semantic Analysis)
Total Marks: 20 Time: 30 Mins

#### Input:

#### Input.c:

### Output:

#### parsetree.txt:

Will contain the parse tree without any error.