Enter your solutions to the questions using the CODEMARK Submit Answers Page. Your answers should be a sequence of numbers (of states) separated by the space character.

Given the following tokens
```
"^" { return POWER; }
"-" { return MINUS; }
":" { return ASSIGN; }
[a-z] { yylval = yytext[0]; return ID; }
\n{ return EOL; }
```
and the following Bison Context Free Grammar
```
0 $accept: S $end
1 S: stmt EOL
2 stmt: ID ASSIGN expr
3 expr: unary POWER expr
4 | unary
5 unary: MINUS unary
6 | ID
```
which generates the Bison Shift Reduce Parser
Q1. What sequence of states will the Bison Shift Reduce Parser go through parsing the sentence
a:=b^c\n
Q2. What sequence of states will the Bison Shift Reduce Parser go through parsing the sentence
a:=b^c^d\n
Q3. What sequence of states will the Bison Shift Reduce Parser go through parsing the sentence
a:=----c\n