Compiler
Assignment 5
Top-Down Parsing

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## 1 Question 1

- a) First sets and follow sets
  - First set:

$$- \text{ first(A)} = \{a, b, c, d, e, \epsilon\}$$

$$- first(B) = \{a, b, \epsilon\}$$

$$- first(C) = \{c, \epsilon\}$$

$$- first(D) = \{d, \epsilon\}$$

- Follow set:
  - $follow(A) = \{\$\}$
  - $\ follow(B) = \{c, \$\}$
  - $\ follow(C) = \{d, \$\}$
  - $\ follow(D) = \{e\}$

## b) Procedures of recursive-decent parser

```
const int a = 1, b = 2, c = 3, d = 4, e = 5;
   int token = lexer();
   void match(int t)
   {
       if (token == t)
           token = lexer();
       else
           error();
  }
 • A:
   void A() {
       switch (token) {
           case a:
           case b:
           case c:
                B();
                C();
                break;
           case d:
           case e:
10
               D();
               match(e);
12
                break;
13
          default:
14
                error();
15
       }
17
  }
```

```
• B:
   void B() {
       switch (token) {
            case a:
                match(a);
                B();
                break;
            case b:
                match(b);
                break;
            default:
10
                error();
11
       }
12
  }
13
 • C:
   void C() {
       switch (token) {
            case c:
                match(c);
                C();
                match(d);
                break;
            default:
                error();
       }
11 }
```

## c) Parsing table of table-driven predictive parser

	A	В	С	D
a	$A \to BC$	$\mathrm{B} \to \mathrm{aB}$		
b	$A \to BC$	$\mathrm{B} \to \mathrm{b}$		
С	$A \to BC$		$C \to cCd$	
d	$A \to De$			$\mathrm{D}  o \mathrm{d} \mathrm{D}$
е	$A \to De$			
\$				