DESIGN AND IMPLEMENTAION OF MODERN COMPILERS

MiniProject

Aim: Write a code to generate a predictive parsing table for a given set of production rules.

Description: Predictive parsing:

parsing_table = dict()

for non terminal in self.non terminals:

- 1. A predictive parser is a recursive descent parser with no backtracking or backup.
- 2. It is a top-down parser that does not require backtracking.
- 3. At each step, the choice of the rule to be expanded is made upon the next terminal symbol.

Source Code:-

```
from colorama import Fore, init
class PredictiveParser:
        def init (self):
                self.non terminals = list("EGTUF")
                self.terminals = list("+*()a")
                self.production_rules = ["E->TG", "G->+TG", "G->@", "T->FU", "U->*FU", "U->@", "F->(E)", "F-
>a"]
                self.first = {"E":["(", "a"], "G":["+", "@"], "T":["(", "a"], "U":["*", "@"], "F":["(", "a"]}
                self.follow = {"E":[")", "$"], "G":[")", "$"], "T":[")", "$", "+"], "U":[")", "$", "+"], "F":[")", "$", "+",
"*"]}
        def generate_parsing_table(self) -> 'dict[str, list[str]]':
```

parsing table[non terminal] = [None for i in range(len(self.terminals) + 1)]

```
for production rule in self.production rules:
                      non_terminal_at_left, remainder = production rule.split("->") if "->" in
production_rule else production_rule.split("-")
                      if not (remainder[0].isupper() or remainder[0] == "@"):
                              parsing table[non terminal at left][self.terminals.index(remainder[0])] =
production rule
                      else:
                              update_locations = self.first[non_terminal_at_left]
                              if "@" in update locations:
                                      update locations.remove("@")
                                      update locations += self.follow[non terminal at left]
                              for update_location in update_locations:
                                      try:
                                             position = self.terminals.index(update location)
                                      except ValueError:
                                             position = len(self.terminals)
                                      if parsing_table[non_terminal_at_left][position] is not None:
                                             continue
                                      parsing table[non terminal at left][position] = production rule
               return parsing_table
       def print parsing table(self, parsing table : 'dict[str, list[str]]'):
               print("Non Terminal", end = "\t")
               for terminal in self.terminals:
                      print(terminal, end = "\t")
               print("$", end = "\n")
               for entry in parsing table:
                      print(entry, end = "\t\t")
                      for cell in parsing table[entry]:
```

```
print(end = "\n")

if __name__ == '__main__':
    predictive_parser = PredictiveParser()
    parsing_table = predictive_parser.generate_parsing_table()
    predictive_parser.print_parsing_table(parsing_table)
```

Output:-

