# Laboratory 5 week 5(28 October - 1 November 2024)

## TASKS:

- 1. Please continue to work on the assignment A2. The deadline of the assignment A2 is week 6 (4 8 November 2024).
- 2. Please start to work on the assignment A3. The deadline of the assignment A3 is week 7 (11 15 November 2024).

# **Assignment A3**

You must implement this assignment on top of the JAVA project from A2. Please implement the followings:

### 1. Save the repository content into a log text file:

#### **Repository:**

Add to the repository interface a method to save the content of the PrgState into a text file: void logPrgStateExec() throws MyException.

Then implement this method in the Repository class using PrintWriter in append mode (e.g. logFile= new PrintWriter(new BufferedWriter(new FileWriter(logFilePath, true))).

The logFilePath is a new field of the Repository class which contains the path to the log text file. This field is initialized by a string read from the keyboard using Scanner class.

The text file will have the following structure:

#### **ExeStack:**

Top of the stack as a string Top-1 of the stack as a string

. . . . . .

Bottom of the stack as a string

#### **SymTable:**

var\_name1 --> value1
var name2 --> value2

\_\_\_\_

Out: value1

value2

.....

#### FileTable:

filename1

filename2

The above bold names (in red colour) must be present in your file to denote the starting of each section (ExeStack, SymTable, Out, and FileTable). Note that each stack position must be saved as a string that contains the statement which is on that position of the stack. Since internally the statements (and expressions) are represented as binary tree please use the left-root-right binary tree traversal in order to print in infix form the statements and the expressions.

#### **Controller:**

Modify the code of the method allStep() of the Controller class such that the content of the repository is saved into a log text file after each oneStep(prg) call, as follows:

```
void allStep() throws MyException{
    PrgState prg = repo.getCrtPrg();
    repo. logPrgStateExec();
    while (!prg.getStk().isEmpty()){
        oneStep(prg);
        repo. logPrgStateExec();
    }}
```

#### 2. File operations in the ToyLanguage:

**2.1.** Implement a new table FileTable that manages the files opened in our Toy Language. The FileTable must be supported by all of the previous statements. FileTable is part of PrgState and it is a dictionary mapping a StringValue (containing the filename (a string)) to the file descriptor from Java language. The filename is a string and denotes the path to the file, the StringValue created from the filename must be a unique key in FileTable. The file descriptor from Java language is an instance of the BufferedReader class.

We assume that a file can only be a text file that contains only non-zero positive integers, one integer per line. For example, the content of a file can be the following:

1<NL> 2<NL> 3<NL> <EOF>

The table FileTable will be implemented in the same manner as ExeStack, SymTable and Out (namely the interface and its class implementation).

#### 2.2. Modify the interface Type, Type classes and VarDeclStmt:

Modify the interface Type such that it contains the method

```
interface Type{
    Value defaultValue();
}
```

and modify the Type classes such that each class implements the method defaultValue. Modify the VarDeclStmt class in such a way that it uses the defaultValue method.

- **2.3. Implement a new Type class, StringType which implements the interface Type**. Please implement it in the same manner as the other type classes (IntType, BoolType).
- **2.4. Implement a new Value class, StringValue which implements the interface Value**. The class contains a field of type String and a method getVal that returns a String.
- **2.5.** Value classes override the method equal. In each class Value (IntValue, BoolValue, StringValue) overrides the method equals in the same manner as we have done for types.
- **2.6. Implement the Statement openRFile(exp), where exp is an expression.** Its execution on the ExeStack is the following:
  - pop the statement
  - evaluate the exp and check whether its type is a StringType. If its type is not StringType, the execution is stopped with an appropriate message.
  - check whether the string value is not already a key in the FileTable. If it exists, the execution is stopped with an appropriate error message.
  - open in Java the file having the name equals to the computed string value, using an instance of the BufferedReader class. If the file does not exist or other IO error occurs the execution is stopped with an appropriate error message.
  - create a new entrance into the FileTable which maps the above computed string to the instance of the BufferedReader class created before.
- 2.7. Implement the Statement: readFile(exp, var\_name), where exp is an expression and var\_name is a variable name. Its execution on the ExeStack is the following:
  - pop the statement
  - check whether var\_name is defined in SymTable and its type is int. If not, the execution is

- stoped with an appropriate error message.
- evaluate exp to a value that must be a string value. If any error occurs then terminate the execution with an appropriate error message.
- using the previous step value we get the BufferedReader object associated in the FileTable. If there is not any entry associated to this value in the FileTable we stop the execution with an appropriate error message.
- Reads a line from the file using readLine method of the BufferedReader. If line is null creates a zero int value. Otherwise translate the returned String into an int value (using Integer.parseInt(String)).
- Update SymTable such that the var\_name is mapped to the int value computed at the previous step.

# **2.8.** Implement the Statement: closeRFile(exp), where exp is an expression. Its execution on the ExeStack is the following:

- pop the statement
- evaluate exp to a value that must be a string. If any error occurs then terminate the execution with an appropriate error message.
- Use the value (computed at the previous step) to get the entry into the FileTable and get the associated BufferedReader object. If there is not any entry in FileTable for that value we stop the execution with an appropriate error message.
- call the close method of the BufferedReader object
- delete the entry from the FileTable

#### 2.9. Test your implementation using the following test-examples:

```
string varf;
varf="test.in";
openRFile(varf);
int varc;
readFile(varf,varc);print(varc);
readFile(varf,varc);print(varc)
closeRFile(varf)

and the "test.in" file contains the followings:
15<NL>
50<NL>
<EOF>
```

You can also check the above example with an **empty test.in file**.

#### 3. Implement the view part of your MVC architecture:

The view part consists of a text menu from which the user can select the command that is going to be executed by the controller. An instance object of the TextMenu class will be created in the main method. Main method is defined in a main class (let call it Interpreter class). Please implement the following classes and modify your main method as follows:

#### TextMenu class:

```
public class TextMenu {
    private Map<String, Command> commands;
    public TextMenu(){ commands=new HashMap<>(); }
    public void addCommand(Command c){ commands.put(c.getKey(),c);}
    private void printMenu(){
        for(Command com : commands.values()){
            String line=String.format(''%4s : %s'', com.getKey(), com.getDescription());
            System.out.println(line);
        }
    }
    public void show(){
        Scanner scanner=new Scanner(System.in);
        while(true){
```

```
printMenu();
      System.out.printf("Input the option: ");
      String key=scanner.nextLine();
      Command com=commands.get(kev);
      if (com==null){
         System.out.println("Invalid Option");
         continue; }
      com.execute();
    }
}
Command class that is an abstract class:
public abstract class Command {
  private String key, description;
  public Command(String key, String description) { this.key = key; this.description = description;}
  public abstract void execute();
  public String getKey(){return key;}
  public String getDescription(){return description;}
}
Subclasses of the Command class:
For each option of the menu you must derive a corresponding class.
Exit Command:
public class ExitCommand extends Command {
  public ExitCommand(String key, String desc){
    super(key, desc);
  @Override
  public void execute() {
    System.exit(0);
Run an example coded into the main method:
public class RunExample extends Command {
  private Controller ctr;
  public RunExample(String key, String desc, Controller ctr){
    super(key, desc);
    this.ctr=ctr;
  @Override
  public void execute() {
   try{
    ctr.allStep(); }
    catch (...) {} //here you must treat the exceptions that can not be solved in the controller
}
The main method in Interpreter class:
class Interpreter {
public static void main(String[] args) {
IStmt ex1=new ....;
PrgState prg1 = new PrgState(..., ex1);
MyIRepository repo1 = new MyRepository(prg1,"log1.txt");
Controller ctr1 = new Controller(repo1);
IStmt ex2=new ....;
PrgState prg2 = new PrgState(..., ex2);
MyIRepository repo2 = new MyRepository(prg2,"log2.txt");
Controller ctr2 = new Controller(repo2);
```

```
IStmt ex3= new ...;
PrgState prg3 = new PrgState(..., ex3);
MyIRepository repo3 = new MyRepository(prg3,"log3.txt");
Controller ctr3 = new Controller(repo3);

TextMenu menu = new TextMenu();
menu.addCommand(new ExitCommand("0", "exit"));
menu.addCommand(new RunExample("1",ex1.toString(),ctr1));
menu.addCommand(new RunExample("2",ex2.toString(),ctr2));
menu.addCommand(new RunExample("3",ex3.toString(),ctr3));
menu.show();
}
Obs: An example can be run only once.
```

# 4. Relational Expressions:

Define and integrate the following relational expressions:

```
exp1 < exp2
exp1<=exp2
exp1==exp2
exp1!=exp2
exp1> exp2
exp1>=exp2
```

Please implement a relational expression class for the above expressions. The expressions exp1 and exp2 must be int expressions.