MALABAR INSTITUTE OF TECHNOLOGY, ANJARAKANDY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



A Long Long Title Which is So Very Long That it Spans Across Multiple Lines and Ends on the Third Line So That It Looks Like This

Candidate

Your Name ROLLNUMBER

Guide Guide Name

September 6, 2015

Outline

Section 1

Subsection 1.1

Subsection 1.2

Section 2

Subsection 2.1

Subsection 2.2

Outline

Section 1

Subsection 1.1 Subsection 1.2

Section 2

Subsection 2.1

Subsection 2.2

Subsection 2.3

- first point
- second point
- third point

Subsection 1.2

- first point
- second point
- more points

Outline

Section 1

Subsection 1.1

Subsection 1.2

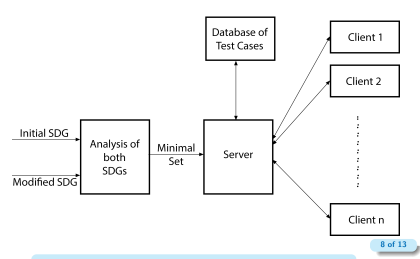
Section 2

Subsection 2.1

Subsection 2.2

Subsection 2.3

- item 1
- item 2
- more items



- Main point
 - subpoint 1
 - o subpoint 2
 - subpoint 3
 - o subpoint 4

Example

Sample Code

```
C1: public class mmseq1 {
M1:
      public static void main(String[] args) {
S1:
       int o = 0:
S2:
       mathOperations\ mo = new\ mathOperations();
S3:
       stringOperations so = new stringOperations();
S4:
       Stack<Integer> st = new Stack<Integer>();
S5:
       String input = null;
S6:
       System.out.println("Enter Options 1 to 4");
       InputStreamReader ir = new InputStreamReader(System.in);
S7:
S8:
       BufferedReader bR = new BufferedReader(ir);
S9:
       input = bR.readLine();
S10:
       o = Integer.parseInt(input);
S11:
       if(o ==1){
```

References

- ANTLR, http://en.wikipedia.org/wiki/ANTLR.
- Extended Backus-Naur Form, http:
 //en.wikipedia.org/wiki/Extended_Backus-Naur_Form.
- Java (programming language), http:
 //en.wikipedia.org/wiki/Java_(programming_language).
- Susan Horwitz, Thomas Reps, and David Binkley, Interprocedural slicing using dependence graphs, ACM Transactions on Programming Languages and Systems (TOPLAS) 12 (1990), no. 1, 26–60.
- Terence Parr, *The Definitive ANTLR4 Reference*, The Pragmatic Bookshelf, 2013.

References

- Alfred V Aho, Compilers: Principles, techniques and tools (for anna university), 2/e, Pearson Education India, 2003.
- Sylvia C. Boyd and Hasan Ural, *On the complexity of generating optimal test sequences*, Software Engineering, IEEE Transactions on **17** (1991), no. 9, 976–978.
- Vipin Kumar K S and Sheena Mathew, A model based approach for regression testing utilizing distributed architecture, International Journal of Computer Applications 16 (2011), no. 2, 26–31, Published by Foundation of Computer Science.

Thank You