

JAVA



SESSION 2: CONTROL STRUCTURES

Assignment 1

1

JAVA

SESSION 2: CONTROL STRUCTURES

Table of Contents

1. Introduction	2
2. Objective	3
3. Prerequisites	3
4. Associated Data Files	3
5. Problem Statement	3
6. Expected Output.....	3
7. Approximate Time to Complete Task	3

JAVA

1. Introduction

This assignment will test your skills on Conditional Statements and Relational Operators

2. Objective

This assignment will help you to master the following concepts:

Conditional Statements Relational Operators

3. Prerequisites

Not applicable.

4. Associated Data Files

Not applicable.

5. Problem Statement

Write a program to find the highest among the given 3 numbers.

6. Expected Output

Print the highest number and the output should be displayed on the eclipse console.

Files to be submitted for verification

1. Eclipse Console Screenshot with the relevant output.
2. Eclipse files in below format

shrinivasgoudar / ACD_JAVAB_Session_1_Assignment_1

<> Code

! Issues 0

🔗 Pull requests 0

📁 Projects 0

📖 Wiki

ACD_JAVAB_Session_1_Assignment_1

📦 2 commits

🌿 1 branch

Branch: master ▾ New pull request

shrinivasgoudar ACD_JAVAB_Session_1_Assignment_1 ...

📁 .settings	ACD_JAVAB_Session_1_Assignment_1
📁 bin/com/acadgild	ACD_JAVAB_Session_1_Assignment_1
📁 src/com/acadgild	ACD_JAVAB_Session_1_Assignment_1
📄 .classpath	ACD_JAVAB_Session_1_Assignment_1
📄 .gitattributes	🎉 Added .gitattributes & .gitignore files
📄 .gitignore	🎉 Added .gitattributes & .gitignore files
📄 .project	ACD_JAVAB_Session_1_Assignment_1

3. Don't submit compressed files, only .java files, only .class files, only screenshot of the output, or other assignment files in the same .git link. If found then the assignment will be rejected

6. Approximate Time to Complete Task

20 mins

