

TRAINING & DEVELOPMENT TITLE	<b>ORACLE CERTIFIED JAVA ASSOCIATE COURSE</b>
<b>PROGRAMME OVERVIEW</b>	
<p><i>This course is placed to provide a solid foundation in Java for programmers without syntax experience in a C-based language. Intensive and hands-on, the course emphasizes becoming productive quickly as a Java programmer. Besides learning the basic structure and syntax of the language, students will also learn object-oriented principles and how they are applied in Java applications.</i></p>	
CERTIFICATION	Java Associate CERTIFICATION – THE ORACLE CERTIFICATION Associate program is for individuals who learn or use Java SE and seek recognize for their Expertise with Java Platforms and Technologies. This includes the Java Associate Certification Exam.
TARGET GROUP	This course is design for students who are looking to get into application development or a career using Java Technologies.
DURATION	5 Days [0930hrs TO 1730hrs]
COURSE FEE	Malaysian Ringgit Four Thousand and Five Hundred only per pax
VENUE	TBA
METHODOLOGY	<ul style="list-style-type: none"> <li>▪ Hands-On – 70%</li> <li>▪ Theory – 30%</li> <li>▪ Case Studies</li> <li>▪ Exercises</li> <li>▪ Programming Projects</li> </ul>
CLO (CLASSROOM LEARNING OUTCOME)	<ul style="list-style-type: none"> <li>▪ Create simple programs in Java using basic code components.</li> <li>▪ Control program flow by writing code to respond to specific situations</li> <li>▪ Work with Java class libraries to instantiate objects from Java classes.</li> <li>▪ Create classes.</li> <li>▪ Write Java programs that reuse objects and their attributes.</li> <li>▪ Represent OOP concepts using UML.</li> <li>▪ Identify client technologies.</li> <li>▪ Identify server-side technologies.</li> <li>▪ Identify integration technologies.</li> </ul>
COURSE OUTLINE	<ul style="list-style-type: none"> <li>▪ PROGRAMMING IN JAVA</li> <li>▪ CONTROLLING PROGRAM FLOW</li> <li>▪ WORKING WITH JAVA CLASS LIBRARIES</li> <li>▪ CREATING CLASSES</li> <li>▪ IMPLEMENTING INHERITANCE</li> <li>▪ REPRESENTING OOP CONCEPTS USING UML</li> <li>▪ IDENTIFYING CLIENT-SIDE TECHNOLOGIES</li> <li>▪ IDENTIFYING SERVER-SIDE TECHNOLOGIES</li> <li>• IDENTIFITING INTEGRATION TECHNOLOGIES</li> </ul>
ENROLLMENT REQUIREMENT	<ul style="list-style-type: none"> <li>▪ They must be Malaysian Citizen (<u>100% HRDF claimable</u>).</li> <li>▪ Foreigners with Work Pass from MOHR (HRDF <u>not</u> applicable).</li> <li>▪ They must be <u>approved</u> by the designated officer/s for this program.</li> <li>▪ They must be of <u>18 years</u> of age or above.</li> <li>▪ They must have a minimum <u>PMR</u> qualification (not applicable for foreign workers with Work Pass from MOHR).</li> </ul>
PAYMENTS & CLAIMS	<p>THE PAYMENT IS TO BE PAID BY CROSSED CHEQUE MADE OUT TO “MELIND HIGHER EDUCATION SDN BHD”.</p> <p><b>HRDF 100% Claimable</b> status under our license: SBL-KHAS Category A. The Employer can claim direct from HRDF using the SBL SCHEME.</p>



	<p>Each employee MUST produce an official form (from MHE) for the employer for each class attendance to obtain the official invoice for the employer to make the claim from HRDF as we are a Category A HRDF License owner which allows 100% claimable option to the Employer.</p>
--	--