

Advanced Java Multiple Choice Questions And Answers Pdf Of Msbte

Scheme – I

Sample Question Paper

Program Name : Civil Engineering Program Group
Program Code : CE/CR/CS
Semester : Fourth
Course Title : Hydraulics
Max. Marks : 70

22401

Time: 3 Hours

Instructions:

- 1) All questions are compulsory.
- 2) Illustrate your answers with neat sketches wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data if necessary.
- 5) Preferably, write the answers in sequential order.

Q.1 Attempt any Five of the following.

(10 Marks)

- a) Define weight density and mass density with its unit.
- b) Give importance of hydraulics in irrigation engineering.
- c) Draw a neat sketch of pressure diagram showing variation of pressure on side wall of tank and bottom of tank containing liquid.
- d) Interpret type of flow using Reynold's Number.
- e) Describe with formula major loss in pipe.

DOWNLOAD: <https://tintuli.com/2i1sb4>

Download

MSBTE question paper : ECE answer key, 1st, 2nd, 3rd are available online. 1) From the following codes, how can a developer switch the JVM from 32 bit to 64 bit? class A { static { int i; i = 32; } 2) What is the difference between the statement: Code: Object o = new Object(); and the statement new Object(); 3) How can an object of type A be invoked in an object of type B if A is not a class of B? 4) What are the component parts of a class and what are the component parts of a method? Answer: The virtual machine and the garbage collector are both available for every language and are built into the runtime. However, the interface library is provided by the language or by a language implementation. The class file is a compiled object file containing binary representations of the code of classes. The class file contains metadata (information on the bytecode of the class) and binary code. The class file may be both in the form of machine code and in the form of bytecode. The basic idea behind the class file is that the binary representations of classes are stored in the class file. Answer: The statement class A extends B tells the compiler that the class A is a subclass of the class B. The statement class A implements B tells the compiler that the class A has the methods defined in the class B. Answer: The class file describes the code and the methods of a class. It also has metadata that specifies information about the class. The class file is a set of bytes. Answer: The class file contains metadata (information on the bytecode of the class) and binary code. The class file may be both in the form of machine code and in the form of bytecode. The basic idea behind the class file is that the binary representations of classes are stored in the class file. Answer: An interface file contains information about all of the interfaces implemented by a class. An interface file also contains metadata about the interface. Answer: A method can be 82157476af

[WGA Patcher Permanent Kit \(100% GENUINE\) free download](#)
[Raid3moviedownloadkickass720ptorrent](#)
[Carica Deci 101 Download 17](#)