

JAVA Language: Assignment on static, final & Modifiers in Java

Near Amrutvahini College Of Engineering, Amrutnagar, Ghulewadi, Sangmner-422 605.

TECHNORBIT INFOSYSTEMS Amol Rahane: 9545535857

- 1) Explain final non-Access modifier in details with their appropriate example.
- 2) Explain Transient non-Access modifier in details.
- 3) Explain Synchronized non-Access modifier in details.
- 4) Explain Volatile non-Access modifier in details.
- 5) Explain Static non-Access modifier in details.
- 6) Explain Abstract non-Access modifier in details.
- 7) Explain StrictFP non-Access modifier in details.
- 8) Explain Native non-Access modifier in details.
- 9) Explain default Access modifier in details.
- 10) Explain public Access modifier in details with example.
- 11) Explain protected Access modifier in details with example.
- 12) Explain private Access modifier in details with example.

Amol Rahane: 9545535857

- 13) Write a java program to implement access modifiers.
- 14) Explain all types of static and non-static (Data member, member function and block)
- 15) Write a java program to explain static block, static function and static data member.
- 16) If constructor is available then why non static block is comes?
- 17) Explain all type of final (Data member, member function, object and class)
- 18) Write a java program to explain final (Data member, member function, object and class)

Amol Rahane: 9545535857