

ASSIGNMENT - 1

1. ~~a) Binary Code~~ c) Low-level language
2. a) Machine Code
3. b) Direct control over hardware
4. c) Requires deep understanding of computer architecture
5. b) Assembly language
6. b) Mnemonics & Symbols
7. c) Mid-level language
8. c) x86 Assembly
9. c) High level language
10. ~~a) Efficient use of~~ b) Portability across platforms
11. c) ALGOL
12. b) COBOL
13. c) James Gosling & Mike Sheridan
14. b) 1995.
15. e) Oak
16. a) WORA
17. d) JRE
18. b) WORA
19. c) Oracle Corporation
20. c) Machine Code
21. b) Assembly language
22. c) Highly Specific to architecture

23. b) Assembly language
24. c) low level language
25. b) Mnemonics & Symbols
26. c) Mid level language
27. c) x86 Assembly
28. a) High level language
29. ~~a) Efficient use of system resources~~ b) Portability across platforms
30. c) ALGOL
31. a) Readability & English like syntax
32. c) James Gosling & Mike Sheridan
33. b) 1995
34. a) Oak
35. a) WORA
36. a) JRE
37. b) WORA
38. c) Oracle
39. a) To develop a pg language for interactive television.
40. c)
41. b)
42. b)
43. b)
44. b)
45. c)
46. c)
47. c)

48. b)
49. c) ALGOL
50. d)
51. c)
52. D) 1995
53. a) Oak

1. D. By right clicking on computer & then going to properties.
2. C. public JRE
3. B. path
4. D. Set
5. A. echo
6. A. 1
7. A. through set command
8. B. in my computer under user level
9. C. in my computer under system level
10. B. in order to specify the commands location
11. javac -version
12. A. bin
13. B. javac
14. A. java
15. A. java

- 16. B. class
- 17. B. class
- 18. A. from the place where java file is saved.
- 19. B. from the place where class file is saved
- 20. A. first javac & then java
- 21. A. cd
- 22. B. cp
- 23. A. version
- 24. B. help
- 25. A. cd
- 26. B. cd ..