Assume variable a = 10, b = 20, c = 30, d = 40 and e = 10

- 1. a == e
- 2. a != b
- 3. a > b
- 4. b < c
- 5. a >= e
- 6. d <= c
- 7. a == b
- 8. c != d
- 9. b > a
- 10. c < d
- 11. a >= b
- 12. d <= b
- 13. a < e
- 14. b >= c
- 15. c > a
- 16. a == e && b < c
- 17. a > b | | c < d
- 18. a != e || b > d
- 19. !(a == e)
- 20. a < b && c > d
- 21. a == e || b == d
- 22. !(b < c)
- 23. a >= e && c <= d
- 24. b > c || d < a
- 25. !(a > c)
- 26. a == e && b < c && d > a
- 27. a > b || c == d || e < a
- 28. !(a == b) && c > b

- 29. a < b | | !(c > d)
- 30. a == e && !(b > d)
- 31. $b < a \mid \mid c > d \&\& e == a$
- 32. !(a < c) || d == b
- 33. $a \ge e \&\& b \le c \mid d \ge c$
- 34. !(b == a) && c != e
- 35. a > d | | !(e == a)
- 36. $a == e \&\& b < c \mid \mid d > a$
- 37. !(a > b) && c < d || e == a
- 38. a != b && !(c <= d) || b > a
- 39. !(a == e) | | c > d && b < a
- 40. a < b && c > a | | !(d <= c)
- 41. !(b > c) && a == e | | d < c
- 42. $a \ge b \mid \mid !(c < d) \&\& e != a$
- 43. b < c && !(a > d) | | e == a
- 44. !(a == b) && c > d | | b <= a
- 45. $a < c \mid \mid !(b > d) \&\& e >= a$
- 46. a == e && a != b
- 47. !(a > d) || c < b
- 48. b > a && c != d
- 49. !(e == a) | | d > c
- 50. a < b && !(c == d) || e == a