|  |  |
| --- | --- |
| **1.** | class A  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 0)  {  i ++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  2 |  |  | | --- | | C.  1 | | | |
| **Correct Answer: B** | | |
| **2.** | class B  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 0)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **3.** | class C  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 1)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | | |
| **Correct Answer: C** | | |
| **4.** | class D  {  public static void main(String[] args)  {  int i = 0;  if(true || i++ == 1)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  if block:0  main:2 |  |  | | --- | | C.  main:0 | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **5.** | class E  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 0 || i++ == 1)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  if block:0  main:2 |  |  | | --- | | C.  if block:1  main:2 | | | |
| **Correct Answer: A** | | |
| **6.** | class F  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 1 || i++ == 1)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:0  main:3 |  |  | | --- | | B.  if block:1  main:4 |  |  | | --- | | C.  if block:2  main:4 | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **7.** | class G  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 1 || i++ == 2)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  main:2 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | | |
| **Correct Answer: A** | | |
| **8.** | class H  {  public static void main(String[] args)  {  int i = 0;  if(false && i++ == 0)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | | |
| **Correct Answer: B** | | |

|  |  |  |
| --- | --- | --- |
| **9.** | class I  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 0 && i++ == 0)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } | |
| |  | | --- | | A.  if block:2  main:5 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:2 | | | | |
| **Correct Answer: C** | | | |
| **10.** | | class J  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 0 && i++ == 1)  {  System.out.println("if block:" + i++);  i++;  }  System.out.println("main:" + i);  }  } |
| |  | | --- | | A.  if block:2  main:4 |  |  | | --- | | B.  main:1 |  |  | | --- | | C.  main:2 | | | | |
| **Correct Answer: A** | | | |

|  |  |
| --- | --- |
| **11.** | class K  {  public static void main(String[] args)  {  System.out.println(true);  System.out.println(!true);  System.out.println(true || true);  System.out.println(true || false);  System.out.println(false || false);  System.out.println(false || true);  System.out.println(true && true);  System.out.println(true && false);  System.out.println(false && false);  System.out.println(false && true);  }  } |
| |  | | --- | | A.  true  false  true  true  false  true  true  false  false  false |  |  | | --- | | B.  true  false  true  true  true  true  true  false  false  false |  |  | | --- | | C.  true  false  true  true  false  true  true  false  false  true | | | |
| **Correct Answer: A** | | |
| **12.** | class L  {  public static void main(String[] args)  {  int i = 0;  System.out.println(true || (i++ == 0));  System.out.println(i);  }  } |
| |  | | --- | | A.  true  1 |  |  | | --- | | B.  true  0 |  |  | | --- | | C.  Compile Time Error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **13.** | class M  {  public static void main(String[] args)  {  int i = 0;  System.out.println(false || (i++ == 0));  System.out.println(i);  }  } |
| |  | | --- | | A.  false  1 |  |  | | --- | | B.  true  0 |  |  | | --- | | C.  true  1 | | | |
| **Correct Answer: C** | | |
| **14.** | class N  {  public static void main(String[] args)  {  int i = 0;  System.out.println(false && (i++ == 0));  System.out.println(i);  }  } |
| |  | | --- | | A.  false  0 |  |  | | --- | | B.  false  1 |  |  | | --- | | C.  true  1 | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **15.** | class O  {  public static void main(String[] args)  {  int i = 0;  System.out.println(true && (i++ == 0));  System.out.println(i);  }  } |
| |  | | --- | | A.  0 |  |  | | --- | | B.  true  0 |  |  | | --- | | C.  true  1 | | | |
| **Correct Answer: C** | | |
| **16.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  }  else  {  System.out.println("else block");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if block  main end |  |  | | --- | | B.  main begin  else block  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **17.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if block");  }  else  {  System.out.println("else block");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if block  main end |  |  | | --- | | B.  main begin  else block  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: B** | | |
| **18.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if block");  }  else  System.out.println("else block");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else block  main end |  |  | | --- | | B.  main begin  if block  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **19.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  }  else  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else block stmt1  else block stmt2  else block stmt3  main end |  |  | | --- | | B.  main begin  if block  main end |  |  | | --- | | C.  main begin  if block  else block stmt2  else block stmt3  main end | | | |
| **Correct Answer: C** | | |
| **20.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  }  else  {  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else block stmt1  else block stmt2  else block stmt3  main end |  |  | | --- | | B.  main begin  if block  main end |  |  | | --- | | C.  main begin  if block  else block stmt2  else block stmt3  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **21.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  }  else  {  int i = 110;  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  i = 220;  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else block stmt1  else block stmt2  else block stmt3  main end:220 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  if block  main end:220 | | | |
| **Correct Answer: B** | | |
| **22.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  if(true)  {  i = i + 20;  System.out.println("if block");  }  else  {  i = i + 30;  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else block stmt1  else block stmt2  else block stmt3  main end:40 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  if block  main end:30 | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **23.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  if(false)  {  i = i + 20;  System.out.println("if block");  }  else  {  i = i + 30;  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else block stmt1  else block stmt2  else block stmt3  main end:40 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  if block  main end:30 | | | |
| **Correct Answer: A** | | |
| **24.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  }  else;  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  else block stmt2  else block stmt3  main end: |  |  | | --- | | B.  main begin  if block  else block stmt1  else block stmt2  else block stmt3  main end: |  |  | | --- | | C.  None | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **25.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  }  else;  {  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  else block stmt1  else block stmt2  else block stmt3  main end |  |  | | --- | | B.  main begin  if block  else block stmt1  else block stmt2  else block stmt3  main end: |  |  | | --- | | C.  None | | | |
| **Correct Answer: B** | | |
| **26.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  else  {  System.out.println("else block stmt1");  System.out.println("else bloc.k stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  else block stmt1  else block stmt2  else block stmt3  main end |  |  | | --- | | C.  None | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **27.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if-block");  }  System.out.println("some thing");  else  {  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  if-block  some thing  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | | |
| **Correct Answer: B** | | |
| **28.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false);  {  System.out.println("if-block");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  if-block  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  main end: | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **29.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true);  {  System.out.println("if-block");  }  else  {  System.out.println("else block stmt1");  System.out.println("else block stmt2");  System.out.println("else block stmt3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  if-block  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else block stmt1  else block stmt2  else block stmt3  main end | | | |
| **Correct Answer: B** | | |
| **30.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  {  System.out.println("block1-stmt1");  System.out.println("block1-stmt2");  System.out.println("block1-stmt3");  System.out.println("block1-stmt4");  }  System.out.println("some thing");  {  System.out.println("block2-stmt1");  System.out.println("block2-stmt2");  System.out.println("block2-stmt3");  System.out.println("block2-stmt4");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  block1-stmt1  block1-stmt2  block1-stmt3  block1-stmt4  some thing  block2-stmt1  block2-stmt2  block2-stmt3  block2-stmt4  main end: |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  block1-stmt1  block1-stmt2  block1-stmt3  block1-stmt4  some thing  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **31.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  {  int i = 10;  System.out.println("block1-stmt1");  System.out.println("block1-stmt2");  System.out.println("block1-stmt3");  System.out.println("block1-stmt4");  }  System.out.println("some thing:" + i);  {  System.out.println("block2-stmt1");  System.out.println("block2-stmt2");  System.out.println("block2-stmt3");  System.out.println("block2-stmt4");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  block1-stmt1  block1-stmt2  block1-stmt3  block1-stmt4  some thing  block2-stmt1  block2-stmt2  block2-stmt3  block2-stmt4  main end: |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  block1-stmt1  block1-stmt2  block1-stmt3  block1-stmt4  some thing:10  main end | | | |
| **Correct Answer: B** | | |
| **32.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  {  i = i + 20;  System.out.println("block1-stmt1");  System.out.println("block1-stmt2");  System.out.println("block1-stmt3");  System.out.println("block1-stmt4");  }  System.out.println("some thing:" + i);  {  i = i + 30;  System.out.println("block2-stmt1");  System.out.println("block2-stmt2");  System.out.println("block2-stmt3");  System.out.println("block2-stmt4");  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  block1-stmt1  block1-stmt2  block1-stmt3  block1-stmt4  some thing:30  main end: |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  block1-stmt1  block1-stmt2  block1-stmt3  block1-stmt4  some thing:30  block2-stmt1  block2-stmt2  block2-stmt3  block2-stmt4  main end:60 | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **33.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  if1 begin  else2-body  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if1 end  main end | | | |
| **Correct Answer: B** | | |
| **34.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(true)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 body  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  else2-body  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if1 end  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **35.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if1 begin");  if(true)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 body  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  else2-body  if1 end  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: C** | | |
| **36.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  if(true)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **37.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  if(true)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |
| **38.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  if(true)  System.out.println("if2 body");  else  System.out.println("else2-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  if2 body  main end | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **39.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  if(true)  System.out.println("if2 body");  else  System.out.println("else2-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 body  main end | | | |
| **Correct Answer: B** | | |
| **40.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  if(false)  System.out.println("if2 body");  else  System.out.println("else2-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 body  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **41.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  System.out.println("if1 end");  }  else  {  System.out.println("else1-body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 body  if1 end  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if1 begin  else2-body  if1 end  main end | | | |
| **Correct Answer: C** | | |
| **42.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if1 begin");  if(false)  {  System.out.println("if2 body");  }  else  {  System.out.println("else2-body");  }  System.out.println("if1 end");  }  else  {  System.out.println("else1-body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 body  if1 end  main end |  |  | | --- | | B.  main begin  else1-body  main end |  |  | | --- | | C.  main begin  if1 begin  else2-body  if1 end  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **43.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if1 begin");  if(false)  System.out.println("if2 body");  else  System.out.println("else2-body");  System.out.println("if1 end");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 body  if1 end  main end |  |  | | --- | | B.  main begin  else1-body  main end |  |  | | --- | | C.  main begin  if1 begin  else2-body  if1 end  main end | | | |
| **Correct Answer: B** | | |
| **44.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  if(false)  System.out.println("if2 body");  else  System.out.println("else2-body");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  else1-body  main end | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **45.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  if(false)  System.out.println("if2 body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  else1-body  main end | | | |
| **Correct Answer: C** | | |
| **46.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  if(false)  System.out.println("if2 body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else1-body  main end |  |  | | --- | | C.  main begin  else2-body  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **47.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  if(true)  System.out.println("if2 body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | B.  main begin  if2-body  main end |  |  | | --- | | C.  main begin  else2-body  main end |  |  | | --- | | A.  main begin  else1 body  main end | | | |
| **Correct Answer: A** | | |
| **48.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  if(false)  System.out.println("if2 body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | B.  main begin  if2-body  main end |  |  | | --- | | C.  main begin  else2-body  main end |  |  | | --- | | A.  main begin  else1 body  main end | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **49.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  {  System.out.println("if2 body begin");  if(true)  {  System.out.println("if3 body");  }  else  {  System.out.println("else3-body");  }  System.out.println("if2 body end");  }  else  {  System.out.println("else2-body");  }  System.out.println("if1 end");  }  else  {  System.out.println("else1-body");  }  System.out.println("main end");  }  } |
| |  | | --- | | B.  None |  |  | | --- | | C.  main begin  if2 begin  if3-body  if1 end  main end |  |  | | --- | | A.  main begin  if1 begin  else2 body  if1 end  main end | | | |
| **Correct Answer: A** | | |
| **50.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  {  System.out.println("if2 body begin");  if(true)  {  System.out.println("if3 body");  }  else  System.out.println("else3-body");  System.out.println("if2 body end");  }  else  System.out.println("else2-body");  System.out.println("if1 end");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | B.  None |  |  | | --- | | C.  main begin  if2 begin  if3-body  if1 end  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **51.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  {  System.out.println("if2 body begin");  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  System.out.println("if2 body end");  }  else  System.out.println("else2-body");  System.out.println("if1 end");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  if1 begin  else2-body  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if3-body  if1 end  main end | | | |
| **Correct Answer: B** | | |
| **52.** | class T  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  {  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  }  else  System.out.println("else2-body");  System.out.println("if1 end");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  if1 begin  else2-body  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if3-body  if1 end  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **53.** | class U  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if1 begin");  if(false)  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  else  System.out.println("else2-body");  System.out.println("if1 end");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  if2 begin  if3-body  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  else2-body  if1 end  main end | | | |
| **Correct Answer: C** | | |
| **54.** | class V  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  if(false)  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  else  System.out.println("else2-body");  }  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  main begin  else3-body  else2-body  else1-end  main end |  |  | | --- | | C.  main begin  if1 begin  else2-body  if1 end  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **55.** | class W  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  if(false)  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  main begin  else3-body  else2-body  else1-end  main end |  |  | | --- | | C.  main begin  if1 begin  else2-body  if1 end  main end | | | |
| **Correct Answer: A** | | |
| **56.** | class X  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  if(false)  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else2-body  else1 end  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **57.** | class Y  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  if(true)  if(true)  System.out.println("if3 body");  else  System.out.println("else3-body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  else1 end  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else1 end  main end | | | |
| **Correct Answer: C** | | |
| **58.** | class Z  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  if(false)  if(false)  System.out.println("if3 body");  else  System.out.println("else3-body");  else  System.out.println("else2-body");  else  System.out.println("else1-body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else2-body  else1 end  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else1 end  main end | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **59.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(true)  {  System.out.println("else if body");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if-body  main end |  |  | | --- | | B.  main begin  if-body | | | |
| **Correct Answer: A** | | |
| **60.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(true)  {  System.out.println("else if body");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else begin  else if body  else end |  |  | | --- | | B.  main begin  else begin  else if body  else end  main end |  |  | | --- | | C.  compileerror | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **61.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  if(true)  {  System.out.println("else if body");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else if body |  |  | | --- | | C.  main begin  main end |  |  | | --- | | C.  main begin  else if body  main end | | | |
| **Correct Answer: C** | | |
| **62.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(true)  {  System.out.println("else if body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  if body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **63.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if-body");  }  else if(true)  {  System.out.println("else if body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  elseif-body  main end |  |  | | --- | | B.  main begin  if-body  main end |  |  | | --- | | C.  main begin  main end |  |  | | --- | | C.  compiletimeerror | | | |
| **Correct Answer: B** | | |
| **64.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(false)  {  System.out.println("else if body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  if-body  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **65.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | C.  main begin  if-body |  |  | | --- | | C.  main begin  if-body  main end | | | |
| **Correct Answer: C** | | |
| **66.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else begin  else if body  main end |  |  | | --- | | B.  main begin  else begin  main end |  |  | | --- | | C.  main begin  else if body  else end  main end |  |  | | --- | | D.  main begin  else begin  else if body  else end  main end | | | |
| **Correct Answer: D** | | |

|  |  |
| --- | --- |
| **67.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | C.  main begin  if body  main end |  |  | | --- | | C.  main begin  else if body  main end | | | |
| **Correct Answer: C** | | |
| **68.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  if(false)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else else body  main end |  |  | | --- | | B.  main begin  else body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **69.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(false)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  System.out.println("main end");  }  } |
| |  | | --- | | C.  compile error |  |  | | --- | | A.  runtime error |  |  | | --- | | B.  main begin  else else body  main end | | | |
| **Correct Answer: B** | | |
| **70.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if body  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **71.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if-body");  }  else if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  elseif-body  main end |  |  | | --- | | C.  main begin  if-body  main end | | | |
| **Correct Answer: C** | | |
| **72.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else begin");  if(true)  {  System.out.println("else else if body");  }  System.out.println("else else end");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  if-body  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **73.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(true)  {  System.out.println("else if body");  }  else  {  System.out.println("else else begin");  if(true)  {  System.out.println("else else if body");  }  System.out.println("else else end");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | B.  main begin  else begin  else end  main end |  |  | | --- | | B.  main begin  else begin  else if body  main end |  |  | | --- | | C.  main begin  else begin  else if body  else end  main end | | | |
| **Correct Answer: C** | | |
| **74.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(false)  {  System.out.println("else if body");  }  else  {  System.out.println("else else begin");  if(true)  {  System.out.println("else else if body");  }  System.out.println("else else end");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else begin  else else begin  else else if body  else else end  else end  main end |  |  | | --- | | B.  main begin  else begin  else else begin  else else if body  else else end  main end |  |  | | --- | | C.  main begin  else begin  else else begin  else else if body  else end  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **75.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  if(false)  {  System.out.println("else if body");  }  else  {  System.out.println("else else begin");  if(true)  {  System.out.println("else else if body");  }  System.out.println("else else end");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else else begin  else else if body  else else end  main end |  |  | | --- | | B.  main begin  else else begin  else if body  else else end  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |
| **76.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(false)  {  System.out.println("else if body");  }  else  {  System.out.println("else else begin");  if(true)  {  System.out.println("else else if body");  }  System.out.println("else else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else else begin  else else if body  main end |  |  | | --- | | B.  main begin  else else begin  else else if body  else else end  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **77.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(false)  {  System.out.println("else if body");  }  else  {  if(true)  {  System.out.println("else else if body");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  if body  main end |  |  | | --- | | C.  main begin  else else if body  main end | | | |
| **Correct Answer: C** | | |
| **78.** | class T  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(false)  {  System.out.println("else if body");  }  else if(true)  {  System.out.println("else else if body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else else if body  main end |  |  | | --- | | B.  main begin  else if body  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **79.** | class U  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  System.out.println("if-body");  else if(false)  System.out.println("else if body");  else if(true)  System.out.println("else else if body");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else else if body  main end |  |  | | --- | | B.  main begin  else if body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |
| **80.** | class V  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(false)  {  System.out.println("else if body");  }  else  {  System.out.println("else else begin");  if(true)  {  System.out.println("else else if body");  }  else  {  System.out.println("else else else body");  }  System.out.println("else else end");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  else else if body  main end |  |  | | --- | | D.  main begin  else begin  else else begin  else else if body  else else end  else end  main end | | | |
| **Correct Answer: D** | | |

|  |  |
| --- | --- |
| **81.** | class W  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(false)  {  System.out.println("else if body");  }  else  {  if(true)  {  System.out.println("else else if body");  }  else  {  System.out.println("else else else body");  }  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else else if body  else end  main end |  |  | | --- | | B.  main begin  else begin  else else if body  else end  main end | | | |
| **Correct Answer: B** | | |
| **82.** | class X  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  System.out.println("else begin");  if(false)  {  System.out.println("else if body");  }  else if(true)  {  System.out.println("else else if body");  }  else  {  System.out.println("else else else body");  }  System.out.println("else end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else begin  else else if body  else end  main end |  |  | | --- | | B.  main begin  else begin  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **83.** | class Y  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else  {  if(false)  {  System.out.println("else if body");  }  else if(true)  {  System.out.println("else else if body");  }  else  {  System.out.println("else else else body");  }  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if body  main end |  |  | | --- | | B.  main begin  else else if body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: B** | | |
| **84.** | class Z  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("if-body");  }  else if(false)  {  System.out.println("else if body");  }  else if(true)  {  System.out.println("else else if body");  }  else  {  System.out.println("else else else body");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  else else if body  main end |  |  | | --- | | C.  main begin  main end | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **85.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 0)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  if:1  main end:2 |  |  | | --- | | B.  main begin  if:2  main end:2 |  |  | | --- | | C.  main begin  main end:2 | | | |
| **Correct Answer: A** | | |
| **86.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 1)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else:2  main end:3 |  |  | | --- | | B.  main begin  main end:3 |  |  | | --- | | C.  main begin  else:1  main end:3 | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **87.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 0 || i++ == 1)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  if:2  main end:2 |  |  | | --- | | B.  main begin  if:1  main end:2 |  |  | | --- | | C.  compile time error | | | |
| **Correct Answer: B** | | |
| **88.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 1 || i++ == 1)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  if:3  main end:3 |  |  | | --- | | B.  main begin  main end:3 |  |  | | --- | | C.  main begin  if:2  main end:3 | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **89.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 1 || i++ == 2)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else:2  main end:4 |  |  | | --- | | B.  main begin  else:4  main end:4 |  |  | | --- | | C.  main begin  main end:4 | | | |
| **Correct Answer: A** | | |
| **90.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 1 && i++ == 2)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  else:1  main end:3 |  |  | | --- | | B.  main begin  else:1  main end:3 |  |  | | --- | | C.  compile time error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **91.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 0 && i++ == 2)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else:2  main end:4 |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  main end:4 | | | |
| **Correct Answer: A** | | |
| **92.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 0 && i++ == 1)  {  System.out.println("if:" + i++);  }  else  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  if:2  main end:3 |  |  | | --- | | C.  main begin  if:3  main end:3 |  |  | | --- | | D.  run time error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **93.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 0;  if(i++ == 0 && i++ == 0)  {  System.out.println("if:" + i++);  }  else if(i++ == 2)  {  System.out.println("else:" + i++);  i++;  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  else:3  main end:5 |  |  | | --- | | B.  main begin  else:3  main end:3 |  |  | | --- | | C.  compile time error | | | |
| **Correct Answer: A** | | |
| **94.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("from if");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **95.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  {  System.out.println("from if");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **96.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = true;  if(b1)  {  System.out.println("from if");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **97.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = false;  if(b1)  {  System.out.println("from if");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **98.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1;  if(b1)  {  System.out.println("from if");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: D** | | |

|  |  |  |
| --- | --- | --- |
| **99.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1;  if(b1 = true)  {  System.out.println("from if");  }  System.out.println("main end");  }  } | |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | | |
| **Correct Answer: A** | | | |
| **100.** | | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1;  if(b1 = false)  {  System.out.println("from if");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | | | |
| **Correct Answer: C** | | | |

|  |  |
| --- | --- |
| **101.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1;  if(b1 = false)  {  System.out.println("from if");  }  System.out.println("main end:" + b1);  }  } |
| |  | | --- | | A.  main begin  from if  main end:false |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end:false |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **102.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  if(100 == 100)  {  System.out.println("from if");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **103.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  if(100 == 200)  {  System.out.println("from if");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **104.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  if(100 != 200)  {  System.out.println("from if");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **105.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  if(100 != 100)  {  System.out.println("from if");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **106.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  System.out.println("from if4");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  from if4  main end: |  |  | | --- | | B.  main begin  main end: |  |  | | --- | | C.  main begin  from if1  from if2  from if3  from if4 |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **107.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  int i = 10;  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  System.out.println("from if4:" + i);  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  from if4:10  main end: |  |  | | --- | | B.  main begin  main end: |  |  | | --- | | C.  main begin  from if1  from if2  from if3  from if4:10 |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |
| **108.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  int i = 10;  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  System.out.println("from if4:" + i);  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  from if4:10  main end:10 |  |  | | --- | | B.  main begin  main end:10 |  |  | | --- | | C.  main begin  from if1  from if2  from if3  from if4:10 |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: D** | | |

|  |  |
| --- | --- |
| **109.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false)  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if2  from if3  main end: |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: B** | | |
| **110.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false);  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **111.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true || true)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |
| **112.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false || true)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **113.** | class T  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true || false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |
| **114.** | class U  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false || false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **115.** | class V  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true && true)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |
| **116.** | class W  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false && true)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **117.** | class X  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true && false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **118.** | class Y  {  public static void main(String[] args)  {  System.out.println("main begin");  if(false && false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **119.** | class Z  {  public static void main(String[] args)  {  System.out.println("main begin");  if(!true)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **120.** | class Z1  {  public static void main(String[] args)  {  System.out.println("main begin");  if(!false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:");  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end: |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **121.** | class Z2  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = true;  if(!b1)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:" + b1);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end:true |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end:true |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **122.** | class Z3  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = true;  if(b1 = false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:" + b1);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end:false |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end:false |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **123.** | class Z4  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = true;  if(b1 == false)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:" + b1);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end:true |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end:true |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **124.** | class Z5  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = true;  if(b1 = !b1)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:" + b1);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end:false |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end:false |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **125.** | class Z6  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  if(i = 10)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end:10 |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end:10 |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: D** | | |
| **126.** | class Z7  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  if(i == 10)  {  System.out.println("from if1");  System.out.println("from if2");  System.out.println("from if3");  }  System.out.println("main end:" + i);  }  } |
| |  | | --- | | A.  main begin  from if1  from if2  from if3  main end:10 |  |  | | --- | | B.  main begin  from if1  from if2  from if3 |  |  | | --- | | C.  main begin  main end:10 |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **127.** | public class A {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  System.out.println("if1 end");  }  if(true) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if1 end  if2 begin  if2 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |
| **128.** | package nested;  public class B {  public static void main(String[] args) {  System.out.println("main begin");  if(false) {  System.out.println("if1 begin");  System.out.println("if1 end");  }  if(true) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if1 end  if2 begin  if2 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **129.** | package nested;  public class C {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  System.out.println("if1 end");  }  if(false) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if1 end  if2 begin  if2 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: B** | | |
| **130.** | package nested;  public class D {  public static void main(String[] args) {  System.out.println("main begin");  if(false) {  System.out.println("if1 begin");  System.out.println("if1 end");  }  if(false) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if1 end  if2 begin  if2 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: D** | | |

|  |  |
| --- | --- |
| **131.** | package nested;  public class E {  public static void main(String[] args) {  System.out.println("main begin");  if(false) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: D** | | |
| **132.** | package nested;  public class F {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **133.** | package nested;  public class G {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(false) {  System.out.println("if2 begin");  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  if2 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: B** | | |
| **134.** | package nested;  public class H {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **135.** | package nested;  public class I {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true)  System.out.println("if2 begin");  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: A** | | |
| **136.** | package nested;  public class J {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(false)  System.out.println("if2 begin");  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if1 end  if2 begin  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **137.** | package nested;  public class K {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  if(true)  System.out.println("if2 begin");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **138.** | package nested;  public class L {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  if(true)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **139.** | package nested;  public class M {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  if(true)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 begin |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **140.** | package nested;  public class N {  public static void main(String[] args) {  System.out.println("main begin");  if(false)  if(true)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **141.** | package nested;  public class O {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  if(false)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: B** | | |
| **142.** | package nested;  public class P {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  System.out.println("if1 begin");  if(false)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **143.** | package nested;  public class Q {  public static void main(String[] args) {  System.out.println("main begin");  if(false)  System.out.println("if1 begin");  if(true)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: C** | | |
| **144.** | package nested;  public class R {  public static void main(String[] args) {  System.out.println("main begin");  if(false)  System.out.println("if1 begin");  if(false)  System.out.println("if2 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **145.** | package nested;  public class S {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  }  if(true) {  System.out.println("if2 begin");  }  if(true) {  System.out.println("if3 begin");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 end  if3 begin  main end |  |  | | --- | | B.  main begin  if1 begin  if2 end  main end |  |  | | --- | | C.  main begin  if3 begin  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: A** | | |
| **146.** | package nested;  public class T {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  System.out.println("if1 begin");  if(true)  System.out.println("if2 begin");  if(true)  System.out.println("if3 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 end  if3 begin  main end |  |  | | --- | | B.  main begin  if1 begin  if2 end  main end |  |  | | --- | | C.  main begin  if3 begin  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: A** | | |

|  |  |
| --- | --- |
| **147.** | package nested;  public class U {  public static void main(String[] args) {  System.out.println("main begin");  if(false)  System.out.println("if1 begin");  if(true)  System.out.println("if2 begin");  if(true)  System.out.println("if3 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if2 end  if3 begin  main end |  |  | | --- | | B.  main begin  if1 begin  if2 end  main end |  |  | | --- | | C.  main begin  if2 begin  if3 begin  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: C** | | |
| **148.** | package nested;  public class V {  public static void main(String[] args) {  System.out.println("main begin");  if(false) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  if(true) {  System.out.println("if3 begin");  System.out.println("if3 end");  }  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if3 begin  if3 end  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if2 begin  if3 begin  if3 end  if2 end  main end |  |  | | --- | | C.  main begin  if3 begin  if3 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: D** | | |

|  |  |
| --- | --- |
| **149.** | package nested;  public class X {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(false) {  System.out.println("if2 begin");  if(true) {  System.out.println("if3 begin");  System.out.println("if3 end");  }  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if3 begin  if3 end  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if3 begin  if3 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: B** | | |
| **150.** | package nested;  public class Y {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  if(false) {  System.out.println("if3 begin");  System.out.println("if3 end");  }  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if3 begin  if3 end  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if2 begin  if2 end  if1 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **151.** | package nested;  public class Z {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  if(false) {  System.out.println("if3 begin");  }  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if3 begin  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if2 begin  if2 end  if1 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: C** | | |
| **152.** | package nested;  public class Z1 {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true) {  System.out.println("if2 begin");  if(false)  System.out.println("if3 begin");  System.out.println("if2 end");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if2 begin  if3 begin  if2 end  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if2 begin  if2 end  if1 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: C** | | |

|  |  |
| --- | --- |
| **153.** | package nested;  public class Z2 {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true) {  if(false)  System.out.println("if3 begin");  }  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if3 begin  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if3 begin  if1 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: B** | | |
| **154.** | package nested;  public class Z3 {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  System.out.println("if1 begin");  if(true)  if(false)  System.out.println("if3 begin");  System.out.println("if1 end");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if1 begin  if3 begin  if1 end  main end |  |  | | --- | | B.  main begin  if1 begin  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if3 begin  if1 end  main end |  |  | | --- | | D.  main begin  main end |  |  | | --- | | E.  Compilation error | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **155.** | package nested;  public class Z4 {  public static void main(String[] args) {  System.out.println("main begin");  if(true) {  if(true)  if(false)  System.out.println("if3 begin");  }  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | | |
| **Correct Answer: B** | | |
| **156.** | package nested;  public class Z5 {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  if(true)  if(false)  System.out.println("if3 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | | |
| **Correct Answer: B** | | |

|  |  |
| --- | --- |
| **157.** | package nested;  public class Z6 {  public static void main(String[] args) {  System.out.println("main begin");  if(true)  if(true)  if(false)  System.out.println("if3 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | | |
| **Correct Answer: B** | | |
| **158.** | package nested;  public class Z4 {  public static void main(String[] args) {  System.out.println("main begin");  if(false)  if(true)  if(true)  System.out.println("if3 begin");  System.out.println("main end");  }  } |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | | |
| **Correct Answer: B** | | |

Bottom of Form