**Complete Core Java Basic Questions Part - 1**

**Contents:**

  Getting Started



  JDK16, winrar and editplus (Total available questions : 12)



  First Program (Total available questions : 8)



  Developmnt structure (Total available questions : 6)



  JDK 15 and Eclipse Setup



  Langauge basics



  Programing elements (Total available questions : 20)



  Printing in Command prompt (Total available questions : 6)



  Local variables (Total available questions : 11)



  Unary Operators (Total available questions : 20)



  boolean operators



  logical operators (Total available questions : 9)



  binary representation



  bitwise operators (Total available questions : 9)



  Command line arguments



  Command line arguments (Total available questions : 6)



  Conditional statements



  if block (Total available questions : 33)



  nested if blocks (Total available questions : 32)



  if blocks with unary operators (Total available questions : 15)



  else block (Total available questions : 17)



  if-else blocks inside if block (Total available questions : 26)



  if-else blocks inside else block (Total available questions : 26)



  if-else blocks with unary operators (Total available questions : 9)



  ternary operator (Total available questions : 9)



  switch-cases (Total available questions : 25)



  Loops



  for-loop (Total available questions : 31)



  break and continue (Total available questions : 8)



  nesting of loops (Total available questions : 4)



  labeled loops (Total available questions : 3)



  for-each loop (Total available questions : 4)



  while loop (Total available questions : 18)



  do-while (Total available questions : 4)



  Class members



  Methods (Total available questions : 78)



  attributes (Total available questions : 22)



  SIB (Total available questions : 13)



  IFR and Multiple classes (Total available questions : 15)



|  |  |
| --- | --- |
| **1.** | How to find out system bit size?Q1 |
| |  | | --- | | A.  by using note pad |  |  | | --- | | B.  by using int variable |  |  | | --- | | C.  by right clicking on browserand then going to properties |  |  | | --- | | D.  by right clicking on computer and then going to properties | | |
| **2.** | whcih feature not advisable to install while installing JDKQ2 |
| |  | | --- | | A.  development tools |  |  | | --- | | B.  source code |  |  | | --- | | C.  public JRE |  |  | | --- | | D.  none of the above | | |

|  |  |
| --- | --- |
| **3.** | whcih env variable is required to specify commands locationQ3 |
| |  | | --- | | A.  echo |  |  | | --- | | B.  path |  |  | | --- | | C.  classpath |  |  | | --- | | D.  set | | |
| **4.** | whcih command is used to set env variable in the command prompt?Q4 |
| |  | | --- | | A.  echo |  |  | | --- | | B.  path |  |  | | --- | | C.  classpath |  |  | | --- | | D.  set | | |

|  |  |
| --- | --- |
| **5.** | whcih command is used to read env variable in the command prompt?Q5 |
| |  | | --- | | A.  echo |  |  | | --- | | B.  path |  |  | | --- | | C.  classpath |  |  | | --- | | D.  set | | |
| **6.** | How many ways are there to set path env variableQ6 |
| |  | | --- | | A.  1 |  |  | | --- | | B.  2 |  |  | | --- | | C.  3 |  |  | | --- | | D.  0 | | |

|  |  |
| --- | --- |
| **7.** | which way of setting a path will be local to the current command prompt?Q7 |
| |  | | --- | | A.  through set command |  |  | | --- | | B.  in my computer under user level |  |  | | --- | | C.  in my computer under system level |  |  | | --- | | D.  none of the above | | |
| **8.** | which way of setting a path will be to the current user and all of his every session?Q8 |
| |  | | --- | | A.  through set command |  |  | | --- | | B.  in my computer under user level |  |  | | --- | | C.  in my computer under system level |  |  | | --- | | D.  none of the above | | |

|  |  |  |
| --- | --- | --- |
| **9.** | which way of setting a path will be to every user??Q9 | |
| |  | | --- | | A.  through set command |  |  | | --- | | B.  in my computer under user level |  |  | | --- | | C.  in my computer under system level |  |  | | --- | | D.  none of the above | | | |
| **10.** | | which way of setting a path will be most preferable?Q10 |
| |  | | --- | | A.  through set command |  |  | | --- | | B.  in my computer under user level |  |  | | --- | | C.  in my computer under system level |  |  | | --- | | D.  none of the above | | | |

|  |  |
| --- | --- |
| **11.** | how to know the version of JDK?Q11 |
| |  | | --- | | A.  javac -version |  |  | | --- | | B.  javac version |  |  | | --- | | C.  JDK -version |  |  | | --- | | D.  JDK version | | |
| **12.** | which folder of JDK contains the commandsQ12 |
| |  | | --- | | A.  bin |  |  | | --- | | B.  lib |  |  | | --- | | C.  cmd |  |  | | --- | | D.  javac | | |

|  |  |
| --- | --- |
| **13.** | which command is used to compile java programQ13 |
| |  | | --- | | A.  java |  |  | | --- | | B.  javac |  |  | | --- | | C.  compile |  |  | | --- | | D.  java\_c | | |
| **14.** | which command is used to run java programQ14 |
| |  | | --- | | A.  java |  |  | | --- | | B.  javac |  |  | | --- | | C.  compile |  |  | | --- | | D.  java\_c | | |

|  |  |
| --- | --- |
| **15.** | what is the file extention to java programQ15 |
| |  | | --- | | A.  java |  |  | | --- | | B.  javac |  |  | | --- | | C.  compile |  |  | | --- | | D.  txt | | |
| **16.** | Which type of file will be developing by javac commandQ16 |
| |  | | --- | | A.  java |  |  | | --- | | B.  class |  |  | | --- | | C.  compile |  |  | | --- | | D.  txt | | |

|  |  |
| --- | --- |
| **17.** | Which type of file will be using by java command to runQ17 |
| |  | | --- | | A.  java |  |  | | --- | | B.  class |  |  | | --- | | C.  compile |  |  | | --- | | D.  txt | | |
| **18.** | From which location we have to trigger javac commandQ18 |
| |  | | --- | | A.  from the place where java file is saved |  |  | | --- | | B.  from the place where class file is generated |  |  | | --- | | C.  from the place where javac command availbe |  |  | | --- | | D.  from the place where java command availbe | | |

|  |  |
| --- | --- |
| **19.** | From which location we have to trigger java commandQ19 |
| |  | | --- | | A.  from the place where java file is saved |  |  | | --- | | B.  from the place where class file is generated |  |  | | --- | | C.  from the place where javac command availbe |  |  | | --- | | D.  from the place where java command availbe | | |
| **20.** | what is the order of the commands to be triggered?Q20 |
| |  | | --- | | A.  first javac and then java |  |  | | --- | | B.  first java and then javac | | |

|  |  |
| --- | --- |
| **21.** | Which option of javac command is used to specify different location for class filesQ21 |
| |  | | --- | | A.  -d |  |  | | --- | | B.  -cp | | |
| **22.** | Which option of java command is used to specify class files locationQ22 |
| |  | | --- | | A.  -d |  |  | | --- | | B.  -cp | | |

|  |  |
| --- | --- |
| **23.** | Which option of java command is used to find out version of JDKQ23 |
| |  | | --- | | A.  -verstion |  |  | | --- | | B.  -java |  |  | | --- | | C.  -JDK | | |
| **24.** | Which option of java command is used to find out all options and their descriptionQ24 |
| |  | | --- | | A.  -all |  |  | | --- | | B.  -help |  |  | | --- | | C.  -total | | |

|  |  |
| --- | --- |
| **25.** | Which command is used to change the current directory in the command prompt?Q25 |
| |  | | --- | | A.  cd |  |  | | --- | | B.  change |  |  | | --- | | C.  -move | | |
| **26.** | Which command is used to move to parent of the current directoryQ26 |
| |  | | --- | | A.  cd parent |  |  | | --- | | B.  cd .. |  |  | | --- | | C.  cd mv | | |

|  |  |
| --- | --- |
| **27.** | which is a key wordQ261 |
| |  | | --- | | A.  class |  |  | | --- | | B.  main |  |  | | --- | | C.  100 | | |
| **28.** | which is a literalQ262 |
| |  | | --- | | A.  class |  |  | | --- | | B.  main |  |  | | --- | | C.  100 | | |

|  |  |
| --- | --- |
| **29.** | which is an identifierQ263 |
| |  | | --- | | A.  class |  |  | | --- | | B.  main |  |  | | --- | | C.  100 | | |
| **30.** | which is an identifierQ264 |
| |  | | --- | | A.  class |  |  | | --- | | B.  main |  |  | | --- | | C.  true | | |

|  |  |
| --- | --- |
| **31.** | which is not a literalQ265 |
| |  | | --- | | A.  class |  |  | | --- | | B.  "class" |  |  | | --- | | C.  true | | |
| **32.** | which is not a boolean literalQ267 |
| |  | | --- | | A.  "true" |  |  | | --- | | B.  false |  |  | | --- | | C.  true | | |

|  |  |
| --- | --- |
| **33.** | which is not a key wordQ268 |
| |  | | --- | | A.  class |  |  | | --- | | B.  Class |  |  | | --- | | C.  true | | |
| **34.** | which is not an int literalQ269 |
| |  | | --- | | A.  0 |  |  | | --- | | B.  -10 |  |  | | --- | | C.  "20" | | |

|  |  |
| --- | --- |
| **35.** | which is not an int literalQ270 |
| |  | | --- | | A.  0.0 |  |  | | --- | | B.  -10 |  |  | | --- | | C.  0 | | |
| **36.** | which is a char literalQ271 |
| |  | | --- | | A.  '10' |  |  | | --- | | B.  -"8" |  |  | | --- | | C.  '5' | | |

|  |  |
| --- | --- |
| **37.** | which is not a String literalQ272 |
| |  | | --- | | A.  '4' |  |  | | --- | | B.  -"8" |  |  | | --- | | C.  "a" | | |
| **38.** | all key words are in lowercase alphabetsQ273 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **39.** | identifier can start with any alphabetQ274 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **40.** | identifier can start with $Q275 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **41.** | identifier cant start with \_Q276 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **42.** | identifier can start with any digitQ277 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **43.** | identifier can have a digit from 2nd char onwardsQ278 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **44.** | which special characters allowed in an identifierQ279 |
| |  | | --- | | A.  % |  |  | | --- | | B.  # |  |  | | --- | | C.  $ | | |

|  |  |
| --- | --- |
| **45.** | identifier can be any key wordQ280 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **46.** | identifier can have a space in the middleQ281 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **47.** | println method automatically goes to the next line after printing.Q282 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **48.** | print method automatically goes to the next line after printing.Q283 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **49.** | which method goes to next line after printing.Q284 |
| |  | | --- | | A.  println |  |  | | --- | | B.  print | | |
| **50.** | System.out.println("Hello"); //how many lines of outputQ285 |
| |  | | --- | | A.  1 |  |  | | --- | | B.  2 |  |  | | --- | | C.  0 | | |

|  |  |
| --- | --- |
| **51.** | System.out.print("Hello"); //how many lines of outputQ286 |
| |  | | --- | | A.  1 |  |  | | --- | | B.  2 |  |  | | --- | | C.  0 | | |
| **52.** | which is correct syntacticallyQ287 |
| |  | | --- | | A.  System.out.println(); |  |  | | --- | | B.  System.out.print(); | | |

|  |  |
| --- | --- |
| **53.** | every variable should have a data type.Q288 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **54.** | we can assign 4.5 to int variableQ289 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **55.** | variable can have only one value at any time.Q290 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **56.** | we can declare multiple variables of same data type in the same statement by using comma as a separatorQ291 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **57.** | we can declare multiple variables of diffenet data types in the same statement by using comma as a separatorQ292 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **58.** | we can assign same value to multiple variables of same data type in the same statementQ293 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **59.** | we can assign same value to multiple variables of diffenet data types in the same statementQ294 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **60.** | we can use local variable without assignment.Q295 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **61.** | we cant use same name to more than one variable in the same methodQ296 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **62.** | first using and then declaring a variable is possible.Q297 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |

|  |  |
| --- | --- |
| **63.** | + is used to add any thing to StringQ298 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false | | |
| **64.** | class A  {  public static void main(String[] args)  {  int i = 1;  System.out.println(i ++);  System.out.println(i);  System.out.println(i);  }  }Q308 |
| |  | | --- | | A.  2  2  2 |  |  | | --- | | B.  1  2  2 | | |

|  |  |
| --- | --- |
| **65.** | class B  {  public static void main(String[] args)  {  int i = 0;  System.out.println(i ++);  System.out.println(i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  }  }  Q309 |
| |  | | --- | | A.  0  1  1  1  1 |  |  | | --- | | B.  0  2  2  2  2 |  |  | | --- | | C.  1  1  1  1  1 | | |
| **66.** | class C  {  public static void main(String[] args)  {  int i = 5;  System.out.println(i --);  System.out.println(i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  }  }  Q310 |
| |  | | --- | | A.  4  4  4  4  4  4 |  |  | | --- | | B.  5  4  3  2  1  0 |  |  | | --- | | C.  5  4  4  4  4  4 | | |

|  |  |
| --- | --- |
| **67.** | class D  {  public static void main(String[] args)  {  int i = 0;  int j = i ++;  System.out.println(i);  System.out.println(j);  }  }  Q311 |
| |  | | --- | | A.  0  1 |  |  | | --- | | B.  1  0 |  |  | | --- | | C.  1  1 | | |
| **68.** | class E  {  public static void main(String[] args)  {  int i = 10;  int j = i --;  System.out.println(i);  System.out.println(j);  }  }  Q312 |
| |  | | --- | | A.  9  10 |  |  | | --- | | B.  10  9 |  |  | | --- | | C.  9  9 | | |

|  |  |
| --- | --- |
| **69.** | class F  {  public static void main(String[] args)  {  int i = 0;  int j = i ++ + i;  System.out.println(i);  System.out.println(j);  }  }  Q313 |
| |  | | --- | | A.  0  1 |  |  | | --- | | B.  1  0 |  |  | | --- | | C.  1  1 | | |
| **70.** | class G  {  public static void main(String[] args)  {  int i = 5;  int j = i -- + i;  System.out.println(i);  System.out.println(j);  }  }  Q314 |
| |  | | --- | | A.  4  9 |  |  | | --- | | B.  9  4 | | |

|  |  |
| --- | --- |
| **71.** | class H  {  public static void main(String[] args)  {  int i = 0;  int j = i ++ + i + i ++ + i;  System.out.println(i);  System.out.println(j);  }  }  Q315 |
| |  | | --- | | A.  4  2 |  |  | | --- | | B.  2  4 |  |  | | --- | | C.  2  2 | | |
| **72.** | class I  {  public static void main(String[] args)  {  int i = 5;  int j = i -- + i + i -- + i;  System.out.println(i);  System.out.println(j);  }  }  Q316 |
| |  | | --- | | A.  3  16 |  |  | | --- | | B.  5  16 |  |  | | --- | | C.  4  15 | | |

|  |  |
| --- | --- |
| **73.** | class J  {  public static void main(String[] args)  {  int i = 0;  int j = i ++ + i ++ + i ++ + i;  System.out.println(i);  System.out.println(j);  }  }  Q317 |
| |  | | --- | | A.  2  6 |  |  | | --- | | B.  3  6 |  |  | | --- | | C.  4  5 | | |
| **74.** | class K  {  public static void main(String[] args)  {  int i = 5;  int j = i -- + i -- + i -- + i;  System.out.println(i);  System.out.println(j);  }  }  Q318 |
| |  | | --- | | A.  2  16 |  |  | | --- | | B.  3  16 |  |  | | --- | | C.  2  14 | | |

|  |  |
| --- | --- |
| **75.** | class L  {  public static void main(String[] args)  {  int i = 0;  int j = i ++ + i + i ++ + i + i -- + i +  i -- + i + i -- + i + i ++ + i +  i + i ++ + i ++ + i -- + i -- + i;  System.out.println(i);  System.out.println(j);  }  }  Q319 |
| |  | | --- | | A.  0  10 |  |  | | --- | | B.  10  0 |  |  | | --- | | C.  0  11 | | |
| **76.** | class M  {  public static void main(String[] args)  {  int i = 0;  i = i ++;  System.out.println(i);  }  }  Q320 |
| |  | | --- | | A.  1 |  |  | | --- | | B.  2 |  |  | | --- | | C.  0 | | |

|  |  |
| --- | --- |
| **77.** | class N  {  public static void main(String[] args)  {  int i = 5;  i = i --;  System.out.println(i);  }  }  Q321 |
| |  | | --- | | A.  4 |  |  | | --- | | B.  5 |  |  | | --- | | C.  6 | | |
| **78.** | class O  {  public static void main(String[] args)  {  int i = 0;  System.out.println(++ i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  }  }  Q322 |
| |  | | --- | | A.  1  1  1  1  1 |  |  | | --- | | B.  1  2  2  2  2 | | |

|  |  |
| --- | --- |
| **79.** | class P  {  public static void main(String[] args)  {  int i = 5;  System.out.println(-- i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  System.out.println(i);  }  }  Q323 |
| |  | | --- | | A.  5  4  4  4  4 |  |  | | --- | | B.  4  4  4  4  4 | | |
| **80.** | class Q  {  public static void main(String[] args)  {  int i = 0;  int j = ++ i;  System.out.println(i);  System.out.println(j);  }  }  Q324 |
| |  | | --- | | A.  1  2 |  |  | | --- | | B.  1  1 | | |

|  |  |
| --- | --- |
| **81.** | class R  {  public static void main(String[] args)  {  int i = 5;  int j = -- i;  System.out.println(i);  System.out.println(j);  }  }  Q325 |
| |  | | --- | | A.  4  4 |  |  | | --- | | B.  4  3 | | |
| **82.** | class S  {  public static void main(String[] args)  {  int i = 0;  int j = ++ i + i + ++ i;  System.out.println(i);  System.out.println(j);  }  }  Q326 |
| |  | | --- | | A.  4  4 |  |  | | --- | | B.  2  3 |  |  | | --- | | C.  2  4 | | |

|  |  |
| --- | --- |
| **83.** | class T  {  public static void main(String[] args)  {  int i = 1;  int j = ++ i + i + -- i + i;  System.out.println(i);  System.out.println(j);  }  }  Q327 |
| |  | | --- | | A.  1  6 |  |  | | --- | | B.  2  6 |  |  | | --- | | C.  2  5 | | |
| **84.** | what is the separator while sending multiple command line arguments?Q334 |
| |  | | --- | | A.  comma |  |  | | --- | | B.  space |  |  | | --- | | C.  colon | | |

|  |  |
| --- | --- |
| **85.** | how to specify space in the command line argument?Q335 |
| |  | | --- | | A.  enclode under single quote |  |  | | --- | | B.  enclode under double quote | | |
| **86.** | all command line arguments are storing in the String array and sending as an argument to main method.Q336 |
| |  | | --- | | A.  yes |  |  | | --- | | B.  no | | |

|  |  |
| --- | --- |
| **87.** | we can supply any data type values as command line argumentsQ337 |
| |  | | --- | | A.  yes |  |  | | --- | | B.  no | | |
| **88.** | what could be the main method argument if we are not supplying command line argumentsQ338 |
| |  | | --- | | A.  null |  |  | | --- | | B.  empty | | |

|  |  |
| --- | --- |
| **89.** | in C++ programing language how many minimum command line arguments will be?Q339 |
| |  | | --- | | A.  0 |  |  | | --- | | B.  1 | | |
| **90.** | class A  {  public static void main(String[] args)  {  int i = 0;  if(i++ == 0)  {  i ++;  }  System.out.println("main:" + i);  }  }  Q340 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  2 |  |  | | --- | | C.  1 | | |

|  |  |
| --- | --- |
| **91.** | 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);  }  }  Q341 |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | |
| **92.** | 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);  }  }  Q342 |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | |

|  |  |
| --- | --- |
| **93.** | 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);  }  }  Q343 |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  if block:0  main:2 |  |  | | --- | | C.  main:0 | | |
| **94.** | 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);  }  }  Q344 |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  if block:0  main:2 |  |  | | --- | | C.  if block:1  main:2 | | |

|  |  |
| --- | --- |
| **95.** | 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);  }  }  Q345 |
| |  | | --- | | A.  if block:0  main:3 |  |  | | --- | | B.  if block:1  main:4 |  |  | | --- | | C.  if block:2  main:4 | | |
| **96.** | 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);  }  }  Q346 |
| |  | | --- | | A.  main:2 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | |

|  |  |
| --- | --- |
| **97.** | 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);  }  }  Q347 |
| |  | | --- | | A.  if block:1  main:3 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:1 | | |
| **98.** | 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);  }  }  Q348 |
| |  | | --- | | A.  if block:2  main:5 |  |  | | --- | | B.  main:0 |  |  | | --- | | C.  main:2 | | |

|  |  |  |
| --- | --- | --- |
| **99.** | 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);  }  }  Q349 | |
| |  | | --- | | A.  if block:2  main:4 |  |  | | --- | | B.  main:1 |  |  | | --- | | C.  main:2 | | | |
| **100.** | | 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);  }  }  Q350 |
| |  | | --- | | 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 | | | |

|  |  |
| --- | --- |
| **101.** | class L  {  public static void main(String[] args)  {  int i = 0;  System.out.println(true || (i++ == 0));  System.out.println(i);  }  }  Q351 |
| |  | | --- | | A.  true  1 |  |  | | --- | | B.  true  0 |  |  | | --- | | C.  Compile Time Error | | |
| **102.** | class M  {  public static void main(String[] args)  {  int i = 0;  System.out.println(false || (i++ == 0));  System.out.println(i);  }  }  Q352 |
| |  | | --- | | A.  false  1 |  |  | | --- | | B.  true  0 |  |  | | --- | | C.  true  1 | | |

|  |  |
| --- | --- |
| **103.** | class N  {  public static void main(String[] args)  {  int i = 0;  System.out.println(false && (i++ == 0));  System.out.println(i);  }  }  Q353 |
| |  | | --- | | A.  false  0 |  |  | | --- | | B.  false  1 |  |  | | --- | | C.  true  1 | | |
| **104.** | class O  {  public static void main(String[] args)  {  int i = 0;  System.out.println(true && (i++ == 0));  System.out.println(i);  }  }  Q354 |
| |  | | --- | | A.  0 |  |  | | --- | | B.  true  0 |  |  | | --- | | C.  true  1 | | |

|  |  |
| --- | --- |
| **105.** | 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");  }  }  Q355 |
| |  | | --- | | A.  main begin  if block  main end |  |  | | --- | | B.  main begin  else block  main end |  |  | | --- | | C.  main begin  main end | | |
| **106.** | 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");  }  }  Q356 |
| |  | | --- | | A.  main begin  if block  main end |  |  | | --- | | B.  main begin  else block  main end |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **107.** | 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");  }  }  Q357 |
| |  | | --- | | A.  main begin  else block  main end |  |  | | --- | | B.  main begin  if block  main end |  |  | | --- | | C.  main begin  main end | | |
| **108.** | 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");  }  }  Q358 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **109.** | 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");  }  }  Q359 |
| |  | | --- | | 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 | | |
| **110.** | 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);  }  }  Q360 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **111.** | 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);  }  }  Q361 |
| |  | | --- | | 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 | | |
| **112.** | 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);  }  }  Q362 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **113.** | 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:");  }  }  Q363 |
| |  | | --- | | 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 | | |
| **114.** | 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:");  }  }  Q364 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **115.** | 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:");  }  }  Q365 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  else block stmt1  else block stmt2  else block stmt3  main end |  |  | | --- | | C.  None | | |
| **116.** | 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:");  }  }  Q366 |
| |  | | --- | | A.  main begin  if-block  some thing  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **117.** | 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:");  }  }  Q367 |
| |  | | --- | | A.  main begin  if-block  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  main end: | | |
| **118.** | 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:");  }  }  Q368 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **119.** | 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:");  }  }  Q369 |
| |  | | --- | | 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 | | |
| **120.** | 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:");  }  }  Q370 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **121.** | 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);  }  }  Q371 |
| |  | | --- | | 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 | | |
| **122.** | 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");  }  }  Q372 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  if1 begin  else2-body  if1 end  main end |  |  | | --- | | C.  main begin  if1 begin  if1 end  main end | | |

|  |  |
| --- | --- |
| **123.** | 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");  }  }  Q373 |
| |  | | --- | | 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 | | |
| **124.** | 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");  }  }  Q374 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **125.** | 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");  }  }  Q375 |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  main end | | |
| **126.** | 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");  }  }  Q376 |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **127.** | 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");  }  }  Q377 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  if2 body  main end | | |
| **128.** | 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");  }  }  Q378 |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 body  main end | | |

|  |  |
| --- | --- |
| **129.** | 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");  }  }  Q379 |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 body  main end | | |
| **130.** | 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");  }  }  Q380 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **131.** | 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");  }  }  Q381 |
| |  | | --- | | 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 | | |
| **132.** | 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");  }  }  Q382 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **133.** | 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");  }  }  Q383 |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  else1-body  main end | | |
| **134.** | 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");  }  }  Q384 |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else2-body  main end |  |  | | --- | | C.  main begin  else1-body  main end | | |

|  |  |
| --- | --- |
| **135.** | 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");  }  }  Q385 |
| |  | | --- | | A.  main begin  if2 body  main end |  |  | | --- | | B.  main begin  else1-body  main end |  |  | | --- | | C.  main begin  else2-body  main end | | |
| **136.** | 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");  }  }  Q386 |
| |  | | --- | | B.  main begin  if2-body  main end |  |  | | --- | | C.  main begin  else2-body  main end |  |  | | --- | | A.  main begin  else1 body  main end | | |

|  |  |
| --- | --- |
| **137.** | 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");  }  }  Q387 |
| |  | | --- | | B.  main begin  if2-body  main end |  |  | | --- | | C.  main begin  else2-body  main end |  |  | | --- | | A.  main begin  else1 body  main end | | |
| **138.** | 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");  }  }  Q388 |
| |  | | --- | | B.  None |  |  | | --- | | C.  main begin  if2 begin  if3-body  if1 end  main end |  |  | | --- | | A.  main begin  if1 begin  else2 body  if1 end  main end | | |

|  |  |
| --- | --- |
| **139.** | 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");  }  }  Q389 |
| |  | | --- | | B.  None |  |  | | --- | | C.  main begin  if2 begin  if3-body  if1 end  main end | | |
| **140.** | 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");  }  }  Q390 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **141.** | 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");  }  }  Q391 |
| |  | | --- | | 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 | | |
| **142.** | 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");  }  }  Q392 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **143.** | 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");  }  }  Q393 |
| |  | | --- | | 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 | | |
| **144.** | 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");  }  }  Q394 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **145.** | 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");  }  }  Q395 |
| |  | | --- | | A.  main begin  else2-body  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else2-body  else1 end  main end | | |
| **146.** | 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");  }  }  Q396 |
| |  | | --- | | A.  main begin  else2-body  else1 end  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else1 end  main end | | |

|  |  |
| --- | --- |
| **147.** | 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");  }  }  Q397 |
| |  | | --- | | A.  main begin  else2-body  else1 end  main end |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  main begin  else1 end  main end | | |
| **148.** | 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");  }  }  Q452 |
| |  | | --- | | A.  main begin  if-body  main end |  |  | | --- | | B.  main begin  if-body | | |

|  |  |
| --- | --- |
| **149.** | 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");  }  }  Q453 |
| |  | | --- | | A.  main begin  else begin  else if body  else end |  |  | | --- | | B.  main begin  else begin  else if body  else end  main end |  |  | | --- | | C.  compileerror | | |
| **150.** | 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");  }  }  Q454 |
| |  | | --- | | A.  main begin  else if body |  |  | | --- | | C.  main begin  main end |  |  | | --- | | C.  main begin  else if body  main end | | |

|  |  |
| --- | --- |
| **151.** | 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");  }  }  Q455 |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  if body  main end |  |  | | --- | | C.  main begin  main end | | |
| **152.** | 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");  }  }  Q456 |
| |  | | --- | | A.  main begin  elseif-body  main end |  |  | | --- | | B.  main begin  if-body  main end |  |  | | --- | | C.  main begin  main end |  |  | | --- | | C.  compiletimeerror | | |

|  |  |
| --- | --- |
| **153.** | 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");  }  }  Q457 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  if-body  main end | | |
| **154.** | 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");  }  }  Q458 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | C.  main begin  if-body |  |  | | --- | | C.  main begin  if-body  main end | | |

|  |  |
| --- | --- |
| **155.** | 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");  }  }  Q459 |
| |  | | --- | | 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 | | |
| **156.** | 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");  }  }  Q460 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | C.  main begin  if body  main end |  |  | | --- | | C.  main begin  else if body  main end | | |

|  |  |
| --- | --- |
| **157.** | 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");  }  }  Q461 |
| |  | | --- | | A.  main begin  else else body  main end |  |  | | --- | | B.  main begin  else body  main end |  |  | | --- | | C.  main begin  main end | | |
| **158.** | 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");  }  }  Q462 |
| |  | | --- | | C.  compile error |  |  | | --- | | A.  runtime error |  |  | | --- | | B.  main begin  else else body  main end | | |

|  |  |
| --- | --- |
| **159.** | 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");  }  }  Q463 |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if body  main end | | |
| **160.** | 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");  }  }  Q464 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  elseif-body  main end |  |  | | --- | | C.  main begin  if-body  main end | | |

|  |  |
| --- | --- |
| **161.** | 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");  }  }  Q465 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  if-body  main end | | |
| **162.** | 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");  }  }  Q466 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **163.** | 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");  }  }  Q467 |
| |  | | --- | | 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 | | |
| **164.** | 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");  }  }  Q468 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **165.** | 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");  }  }  Q469 |
| |  | | --- | | 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 | | |
| **166.** | 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");  }  }  Q470 |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  if body  main end |  |  | | --- | | C.  main begin  else else if body  main end | | |

|  |  |
| --- | --- |
| **167.** | 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");  }  }  Q471 |
| |  | | --- | | A.  main begin  else else if body  main end |  |  | | --- | | B.  main begin  else if body  main end | | |
| **168.** | 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");  }  }  Q472 |
| |  | | --- | | A.  main begin  else else if body  main end |  |  | | --- | | B.  main begin  else if body  main end |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **169.** | 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");  }  }  Q473 |
| |  | | --- | | 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 | | |
| **170.** | 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");  }  }  Q474 |
| |  | | --- | | A.  main begin  else else if body  else end  main end |  |  | | --- | | B.  main begin  else begin  else else if body  else end  main end | | |

|  |  |
| --- | --- |
| **171.** | 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");  }  }  Q475 |
| |  | | --- | | 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 | | |
| **172.** | 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");  }  }  Q476 |
| |  | | --- | | A.  main begin  if body  main end |  |  | | --- | | B.  main begin  else else if body  main end |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **173.** | 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");  }  }  Q477 |
| |  | | --- | | A.  main begin  else if body  main end |  |  | | --- | | B.  main begin  else else if body  main end |  |  | | --- | | C.  main begin  main end | | |
| **174.** | class A  {  public static void main(String[] args)  {  int i;  if(true)  {  i = 10;  }  else  {  i = 20;  }  System.out.println(i);  }  }  Q478 |
| |  | | --- | | A.  10 |  |  | | --- | | B.  20 |  |  | | --- | | C.  compiletimeerror | | |

|  |  |
| --- | --- |
| **175.** | class B  {  public static void main(String[] args)  {  int i;  if(false)  {  i = 10;  }  else  {  i = 20;  }  System.out.println(i);  }  }  Q479 |
| |  | | --- | | A.  10 |  |  | | --- | | B.  20 | | |
| **176.** | class C  {  public static void main(String[] args)  {  int i = true ? 10 : 20;  System.out.println(i);  }  }  Q480 |
| |  | | --- | | A.  10 |  |  | | --- | | B.  20 | | |

|  |  |
| --- | --- |
| **177.** | class D  {  public static void main(String[] args)  {  int i = false ? 10 : 20;  System.out.println(i);  }  }  Q481 |
| |  | | --- | | A.  10 |  |  | | --- | | B.  20 | | |
| **178.** | class E  {  public static void main(String[] args)  {  int k = 200;  int i = k < 100 ? 10 : 20;  System.out.println(i);  }  }  Q482 |
| |  | | --- | | A.  100 |  |  | | --- | | B.  10 |  |  | | --- | | C.  20 | | |

|  |  |
| --- | --- |
| **179.** | class F  {  public static void main(String[] args)  {  int k = 200;  int i = k > 100 ? 10 : 20;  System.out.println(i);  }  }  Q483 |
| |  | | --- | | A.  20 |  |  | | --- | | B.  10 | | |
| **180.** | class G  {  public static void main(String[] args)  {  int i = 200, j = 300;  int min = i > j ? j : i;  System.out.println("min b/w " + i + " and " + j + " is " + min);  }  }  Q484 |
| |  | | --- | | A.  min b/w 200 and 300 is 300 |  |  | | --- | | B.  min b/w 200 and 300 is 200 | | |

|  |  |
| --- | --- |
| **181.** | class H  {  public static void main(String[] args)  {  int i = 200, j = 100;  int min = i > j ? j : i;  System.out.println("min b/w " + i + " and " + j + " is " + min);  }  }  Q485 |
| |  | | --- | | A.  min b/w 200 and 100 is 100 |  |  | | --- | | B.  min b/w 200 and 100 is 200 | | |
| **182.** | class J  {  public static void main(String[] args)  {  int m = 10, n = 20, o = 15;  int min;  if(m < n && m < o)  {  min = m;  }  else if(n < m && n < o)  {  min = n;  }  else  {  min = o;  }  System.out.println("min value among " + m + ", " + n + ", " + o + " is " + min);  }  }  Q486 |
| |  | | --- | | A.  min value among 10, 20, 15 is 10 |  |  | | --- | | B.  min value among 10, 20, 15 is 15 | | |

|  |  |
| --- | --- |
| **183.** | class A  {  public static void main(String[] args)  {  System.out.println("byte min:" + Byte.MIN\_VALUE);  System.out.println("byte max:" + Byte.MAX\_VALUE);  System.out.println("short min:" + Short.MIN\_VALUE);  System.out.println("short max:" + Short.MAX\_VALUE);  System.out.println("char min:" + (int)Character.MIN\_VALUE);  System.out.println("char max:" + (int)Character.MAX\_VALUE);  System.out.println("int min:" + Integer.MIN\_VALUE);  System.out.println("int max:" + Integer.MAX\_VALUE);  }  }  Q487 |
| |  | | --- | | A.  byte min:-128  byte max:127  short min:-32768  short max:32767  char min:0  char max:65535  int min:-2147483648  int max:2147483647 |  |  | | --- | | B.  byte min:-127  byte max:127  short min:-32768  short max:32767  char min:0  char max:65535  int min:-2147483648  int max:2147483647 |  |  | | --- | | C.  byte min:-128  byte max:127  short min:-32767  short max:32767  char min:0  char max:65535  int min:-2147483648  int max:2147483647 | | |
| **184.** | class B  {  public static void main(String[] args)  {  String s1 = "";  String s2 = "abcgsggdhhjfdkkfkgfkkkfkkfgkfkkgfkkkgkkgkgkgkksadfaswer";  System.out.println(s1.hashCode());  System.out.println(s2.hashCode());  System.out.println("int min:" + Integer.MIN\_VALUE);  System.out.println("int max:" + Integer.MAX\_VALUE);  }  }  Q488 |
| |  | | --- | | B.  2  1850231563  int min:-2147483648  int max:2147483647 |  |  | | --- | | B.  0  1850231563  int min:-2147483648  int max:2147483647 | | |

|  |  |
| --- | --- |
| **185.** | class C  {  enum Test { Hello, Hi, Java, BTM };  public static void main(String[] args)  {  System.out.println(Test.Hello.ordinal());  System.out.println(Test.Hi.ordinal());  System.out.println(Test.Java.ordinal());  System.out.println(Test.BTM.ordinal());  System.out.println("int min:" + Integer.MIN\_VALUE);  System.out.println("int max:" + Integer.MAX\_VALUE);  }  }  Q489 |
| |  | | --- | | A.  0  2  3  int min:-2147483648  int max:2147483647 |  |  | | --- | | B.  2  2  3  int min:-2147483648  int max:2147483647 |  |  | | --- | | C.  1  2  3  int min:-2147483648  int max:2147483647 |  |  | | --- | | D.  0  1  2  3  int min:-2147483648  int max:2147483647 | | |
| **186.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  case 5 :  System.out.println("from case5");  System.out.println("from case5");  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q490 |
| |  | | --- | | A.  main begin  from case20  main end |  |  | | --- | | B.  main begin  from case10  from case10  main end | | |

|  |  |
| --- | --- |
| **187.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 5;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  case 5 :  System.out.println("from case5");  System.out.println("from case5");  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q491 |
| |  | | --- | | A.  from case5  from case5  from case10  from case10  main end |  |  | | --- | | B.  from case5  from case5  main end |  |  | | --- | | C.  from case5  from case5  from case10  main end | | |
| **188.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  case 5 :  System.out.println("from case5");  System.out.println("from case5");  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q492 |
| |  | | --- | | A.  main begin  from case1  from case1  from case5  from case5  main end |  |  | | --- | | B.  main begin  from case1  from case1  from case5  from case5  from case10  from case10  main end |  |  | | --- | | C.  main begin  from case5  from case5  from case10  from case10  main end | | |

|  |  |
| --- | --- |
| **189.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q493 |
| |  | | --- | | A.  main begin  from case1  from case1  main end |  |  | | --- | | B.  main begin  from case1  from case1  main end |  |  | | --- | | C.  main begin  from case1  from case1  from case5  from case5  main end | | |
| **190.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q494 |
| |  | | --- | | A.  main begin  from case1  from case1  main end |  |  | | --- | | B.  main begin  from case1  main end |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **191.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 20;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q495 |
| |  | | --- | | A.  main begin |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  compiletimeerror | | |
| **192.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 20;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  case 10 :  System.out.println("from case10");  System.out.println("from case10");  default:  System.out.println("from default");  System.out.println("from default");  System.out.println("from default");  }  System.out.println("main end");  }  }  Q496 |
| |  | | --- | | A.  main begin  from default  from default  from default  main end |  |  | | --- | | B.  main begin  from default  main end | | |

|  |  |
| --- | --- |
| **193.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 20;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  default:  System.out.println("from default");  System.out.println("from default");  System.out.println("from default");  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q497 |
| |  | | --- | | A.  main begin  from default  from default  from default  main end |  |  | | --- | | B.  compiletime error |  |  | | --- | | C.  main begin  from default  from default  from default  from case10  from case10  main end | | |
| **194.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 20;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  default:  System.out.println("from default");  System.out.println("from default");  System.out.println("from default");  break;  case 10 :  System.out.println("from case10");  System.out.println("from case10");  }  System.out.println("main end");  }  }  Q498 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  from default  from default  from default  main end |  |  | | --- | | C.  compiletimeerror | | |

|  |  |
| --- | --- |
| **195.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 20;  switch ( i )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  default:  System.out.println("from default");  System.out.println("from default");  System.out.println("from default");  break;  case 10 :  System.out.println("from case10");  System.out.println("from case10");  default:  System.out.println("abcxyz");  }  System.out.println("main end");  }  }  Q499 |
| |  | | --- | | A.  main begin  from default  from default  from default  main end |  |  | | --- | | B.  COMPILE TIME ERROR |  |  | | --- | | C.  main begin  main end | | |
| **196.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 20;  switch ( i )  {  case 5 :  int x = 100;  System.out.println("from case1");  System.out.println("from case1");  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  }  System.out.println("main end");  }  }  Q500 |
| |  | | --- | | A.  COMPILE TIME ERROR |  |  | | --- | | B.  main begin  from default  from default  from case5  main end |  |  | | --- | | C.  main begin  from default  from default  from case5  main end | | |

|  |  |
| --- | --- |
| **197.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  switch ( 5 )  {  case 1 :  System.out.println("from case1");  System.out.println("from case1");  System.out.println("from case1");  System.out.println("from case1");  break;  case 5 :  System.out.println("from case5");  System.out.println("from case5");  break;  }  System.out.println("main end");  }  }  Q501 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  from case5  from case5  main end |  |  | | --- | | C.  Compiletimeerror | | |
| **198.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  byte i = 100;  switch ( i )  {  case 10 :  System.out.println("from case10");  break;  case 50 :  System.out.println("from case50");  break;  case 70 :  System.out.println("from case70");  break;  case 100 :  System.out.println("from case100");  break;  }  System.out.println("main end");  }  }  Q502 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  from case100  main end | | |

|  |  |
| --- | --- |
| **199.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  byte i = 100;  switch ( i )  {  case 10 :  System.out.println("from case10");  break;  case 50 :  System.out.println("from case50");  break;  case 170 :  System.out.println("from case170");  break;  case 100 :  System.out.println("from case100");  break;  }  System.out.println("main end");  }  }  Q503 |
| |  | | --- | | A.  COMPILE TIME ERROR |  |  | | --- | | B.  from case 100 |  |  | | --- | | C.  run time error | | |
| **200.** | class T  {  public static void main(String[] args)  {  System.out.println("main begin");  short i = 100;  switch ( i )  {  case 10 :  System.out.println("from case10");  break;  case 50 :  System.out.println("from case50");  break;  case 170 :  System.out.println("from case170");  break;  case 100 :  System.out.println("from case100");  break;  }  System.out.println("main end");  }  }  Q504 |
| |  | | --- | | A.  main begin  from case100  main end |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **201.** | class U  {  public static void main(String[] args)  {  System.out.println("main begin");  short i = 100;  switch ( i )  {  case 10 :  System.out.println("from case10");  break;  case 50 :  System.out.println("from case50");  break;  case 170 :  System.out.println("from case170");  break;  case 40000 :  System.out.println("from case40000");  break;  }  System.out.println("main end");  }  }  Q505 |
| |  | | --- | | A.  from case5  from case5  from case10  from case10  main end |  |  | | --- | | B.  COMPILE time error | | |
| **202.** | class V  {  public static void main(String[] args)  {  System.out.println("main begin");  char c1 = 'a';  switch ( c1 )  {  case 'a' :  System.out.println("from case a");  break;  case 't' :  System.out.println("from case t");  break;  case 'b' :  System.out.println("from case b");  break;  }  System.out.println("main end");  }  }  Q506 |
| |  | | --- | | A.  COMPILE TIME ERROR |  |  | | --- | | B.  main begin  from case a  main end |  |  | | --- | | C.  run time error | | |

|  |  |
| --- | --- |
| **203.** | class W  {  public static void main(String[] args)  {  System.out.println("main begin");  String s1 = "hello";  switch ( s1 )  {  case "test" :  System.out.println("from case test");  break;  case "hello" :  System.out.println("from case hello");  break;  case "abc" :  System.out.println("from case abc");  break;  }  System.out.println("main end");  }  }  Q507 |
| |  | | --- | | A.  COMPILE TIME ERROR |  |  | | --- | | B.  run time error |  |  | | --- | | C.  main begin  from case hello  main end | | |
| **204.** | class X  {  enum En {C1, C2, C3, C4};  public static void main(String[] args)  {  System.out.println("main begin");  En e1 = En.C3;  switch ( e1 )  {  case C1 :  System.out.println("from case C1");  break;  case C2 :  System.out.println("from case C2");  break;  case C3 :  System.out.println("from case C3");  break;  case C4 :  System.out.println("from case C3");  break;  }  System.out.println("main end");  }  }  Q508 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  main begin  from case C3  main end | | |

|  |  |
| --- | --- |
| **205.** | class Y  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  int j = 10;  switch ( i )  {  case 5 :  System.out.println("from case 5");  break;  case j :  System.out.println("from case 10");  break;  }  System.out.println("main end");  }  }  Q509 |
| |  | | --- | | A.  COMPILE TIME ERROR |  |  | | --- | | B.  from case 5 | | |
| **206.** | class Z  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  final int j = 10;  switch ( i )  {  case 5 :  System.out.println("from case 5");  break;  case j :  System.out.println("from case 10");  break;  }  System.out.println("main end");  }  }  Q510 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  main begin  from case 10  main end |  |  | | --- | | C.  Compiletimeerror | | |

|  |  |
| --- | --- |
| **207.** | class Z1  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  final int j;  j = 10;  switch ( i )  {  case 5 :  System.out.println("from case 5");  break;  case j :  System.out.println("from case 10");  break;  }  System.out.println("main end");  }  }  Q511 |
| |  | | --- | | A.  main begin |  |  | | --- | | B.  COMPILE time error |  |  | | --- | | C.  from case 5 | | |
| **208.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end");  }  }  Q512 |
| |  | | --- | | A.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  main end |  |  | | --- | | B.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end |  |  | | --- | | C.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5 | | |

|  |  |
| --- | --- |
| **209.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 10; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end");  }  }  Q513 |
| |  | | --- | | A.  main begin  main end |  |  | | --- | | B.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end  main end |  |  | | --- | | C.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5 | | |
| **210.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 5; i++)  {  System.out.println("loop body:" + i);  System.out.println("loop body:" + i);  int j = 20;  j++;  j += 20;  System.out.println("--------------:" + j);  }  System.out.println("main end");  }  }  Q514 |
| |  | | --- | | A.  main begin |  |  | | --- | | B.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end  main end |  |  | | --- | | C.  main begin  loop body:1  loop body:1  --------------:41  loop body:2  loop body:2  --------------:41  loop body:3  loop body:3  --------------:41  loop body:4  loop body:4  --------------:41  loop body:5  loop body:5  --------------:41  main end | | |

|  |  |
| --- | --- |
| **211.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:" + i);  }  }  Q515 |
| |  | | --- | | A.  runtime error |  |  | | --- | | B.  compile time error | | |
| **212.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i = i + 2)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q516 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop body:1  loop body:3  loop body:5  loop body:7  loop body:9  main end: | | |

|  |  |
| --- | --- |
| **213.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 10; i >= 1; i--)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q517 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  main begin  loop body:1  loop body:3  loop body:5  loop body:7  loop body:9  main end: |  |  | | --- | | C.  main begin  loop body:10  loop body:9  loop body:8  loop body:7  loop body:6  loop body:5  loop body:4  loop body:3  loop body:2  loop body:1  main end: | | |
| **214.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 10; i >= 1; i = i - 3)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q518 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop body:10  loop body:7  loop body:4  loop body:1  main end: |  |  | | --- | | C.  main begin  loop body:10  loop body:7  loop body:4 | | |

|  |  |
| --- | --- |
| **215.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 10; i >= 1; i -= 3)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q519 |
| |  | | --- | | A.  main begin  loop body:10  loop body:7  loop body:4  loop body:1  main end: |  |  | | --- | | B.  main begin  loop body:10  loop body:7  loop body:1  main end: |  |  | | --- | | C.  main begin  main end: | | |
| **216.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 50; i = i \* 5)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q520 |
| |  | | --- | | A.  main begin  loop body:1  loop body:5  loop body:25  main end: |  |  | | --- | | B.  main begin  loop body:1  loop body:5  main end: |  |  | | --- | | C.  main begin  loop body:25  main end: | | |

|  |  |
| --- | --- |
| **217.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 500; i \*= 3)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q521 |
| |  | | --- | | A.  main begin  loop body:1  loop body:3  loop body:9  loop body:27  loop body:81  loop body:243  main end: |  |  | | --- | | B.  main begin  loop body:1  loop body:3  loop body:9  loop body:27  loop body:81  main end: |  |  | | --- | | C.  main begin  loop body:1  loop body:3  loop body:9  loop body:27  main end: | | |
| **218.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 5000; i > 0; i = i / 10)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q522 |
| |  | | --- | | A.  main begin  main end: |  |  | | --- | | B.  main begin  loop body:5000  loop body:500  loop body:50  loop body:5  main end: |  |  | | --- | | C.  compiletime error | | |

|  |  |
| --- | --- |
| **219.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 5000; i > 0; i /= 10)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:");  }  }  Q523 |
| |  | | --- | | A.  main begin  loop body:5000  loop body:500  loop body:50  loop body:5  main end: |  |  | | --- | | B.  main begin  loop body:5000  loop body:500  loop body:50  main end: |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  compile time error | | |
| **220.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  int i;  for(i = 1; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:" + i);  }  }  Q524 |
| |  | | --- | | A.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end:6 |  |  | | --- | | B.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  main end:6 |  |  | | --- | | C.  compiletime error | | |

|  |  |
| --- | --- |
| **221.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  for(i = 1; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:" + i);  }  }  Q525 |
| |  | | --- | | A.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end:6 |  |  | | --- | | B.  compile time error |  |  | | --- | | A.  main begin  main end:6 | | |
| **222.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  for( ; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:" + i);  }  }  Q526 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  main end:10 | | |

|  |  |
| --- | --- |
| **223.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 4;  for( ; i <= 5; i++)  {  System.out.println("loop body:" + i);  }  System.out.println("main end:" + i);  }  }  Q527 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop body:4  loop body:5  main end:6 |  |  | | --- | | C.  main begin  main end:6 | | |
| **224.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  for( ; i <= 5; )  {  System.out.println("loop body:" + i ++);  }  System.out.println("main end:" + i);  }  }  Q528 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end:6 | | |

|  |  |
| --- | --- |
| **225.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  for( ; i <= 5; )  {  System.out.println("loop body:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q529 |
| |  | | --- | | A.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end:6 |  |  | | --- | | B.  main begin  main end:6 |  |  | | --- | | C.  compiletime error | | |
| **226.** | class T  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  for( ; ; )  {  System.out.println("loop body:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q530 |
| |  | | --- | | A.  main begin  loop body:1  loop body:2  loop body:3  loop body:4  loop body:5  main end:6 |  |  | | --- | | B.  run time error |  |  | | --- | | C.  compiletime error | | |

|  |  |
| --- | --- |
| **227.** | class U  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  for( ; ; )  {  System.out.println("loop body:" + i);  i++;  }  }  }  Q531 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  infinite loop |  |  | | --- | | C.  mainbegin |  |  | | --- | | D.  run time error | | |
| **228.** | class V  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1, j = 20 ; i <= 10; i++, j += 3)  {  System.out.println("loop body:" + i + ", " + j);  }  }  }  Q532 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:7, 38  loop body:8, 41  loop body:9, 44  loop body:10, 47 |  |  | | --- | | C.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:7, 38  loop body:8, 41  loop body:10, 47 |  |  | | --- | | D.  compile time error | | |

|  |  |
| --- | --- |
| **229.** | class W  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1, j = 20 ; j <= 60; i++, j += 3)  {  System.out.println("loop body:" + i + ", " + j);  }  }  }  Q533 |
| |  | | --- | | A.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:7, 38  loop body:8, 41  loop body:9, 44  loop body:10, 47  loop body:11, 50  loop body:12, 53  loop body:13, 56  loop body:14, 59 |  |  | | --- | | B.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:8, 41  loop body:9, 44  loop body:10, 47  loop body:11, 50  loop body:12, 53  loop body:13, 56  loop body:14, 59 |  |  | | --- | | C.  infinite loop |  |  | | --- | | D.  compile time error | | |
| **230.** | class X  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1, j = 20 ; i <= 20 || j <= 60; i++, j += 3)  {  System.out.println("loop body:" + i + ", " + j);  }  }  }  Q534 |
| |  | | --- | | A.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:7, 38  loop body:8, 41  loop body:9, 44  loop body:10, 47  loop body:11, 50  loop body:12, 53  loop body:13, 56  loop body:14, 59  loop body:15, 62  loop body:16, 65  loop body:17, 68  loop body:18, 71  loop body:19, 74  loop body:20, 77 |  |  | | --- | | B.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:7, 38  loop body:8, 41  loop body:9, 44  loop body:10, 47  loop body:11, 50  loop body:12, 53  loop body:13, 56 |  |  | | --- | | C.  compiletime error | | |

|  |  |
| --- | --- |
| **231.** | class Y  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1, j = 20 ; i <= 20 && j <= 60; i++, j += 3)  {  System.out.println("loop body:" + i + ", " + j);  }  }  }  Q535 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  loop body:1, 20  loop body:2, 23  loop body:3, 26  loop body:4, 29  loop body:5, 32  loop body:6, 35  loop body:7, 38  loop body:8, 41  loop body:9, 44  loop body:10, 47  loop body:11, 50  loop body:12, 53  loop body:13, 56  loop body:14, 59 | | |
| **232.** | class Z  {  public static void main(String[] args)  {  System.out.println("main begin");  int i;  for(i = 1, System.out.println("init");  test(i);  System.out.println("before change:" + i), i++, System.out.println("after change:" + i))  {  System.out.println("loop body:" + i);  }  System.out.println("main end");  }  static boolean test(int i)  {  boolean flag = (i <= 5);  System.out.println("boolean status for " + i + " is " + flag);  return flag;  }  }  Q536 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  init  boolean status for 1 is true  loop body:1  before change:1  after change:2  boolean status for 2 is true  loop body:2  before change:2  after change:3  boolean status for 3 is true  loop body:3  before change:3  after change:4  boolean status for 4 is true  loop body:4  before change:4  after change:5  boolean status for 5 is true  loop body:5  before change:5  after change:6  boolean status for 6 is false  main end |  |  | | --- | | D.  main begin  init  boolean status for 1 is true  loop body:1  before change:1  after change:2  boolean status for 2 is true  loop body:2  before change:2  after change:3  boolean status for 3 is true  loop body:3  before change:3  after change:4  boolean status for 4 is true  loop body:4  before change:4  after change:5  boolean status for 5 is true  loop body:5  before change:5  after change:6  boolean status for 6 is true  main end | | |

|  |  |
| --- | --- |
| **233.** | class Z1  {  public static void main(String[] args)  {  System.out.println("main begin");  //int m = 1, n = 10, o, p = 30, q, r = 40;  for(int i = 1, System.out.println("init");  test(i);  System.out.println("before change:" + i), i++, System.out.println("after change:" + i))  {  System.out.println("loop body:" + i);  }  System.out.println("main end");  }  static boolean test(int i)  {  boolean flag = (i <= 5);  System.out.println("boolean status for " + i + " is " + flag);  return flag;  }  }  Q537 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  run time error | | |
| **234.** | class Z2  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 0; i <= 5; i++)  System.out.println("loop body:" + i);  System.out.println("loop body:" + i);  System.out.println("main end");  }  }  Q538 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  0 |  |  | | --- | | D.  5 | | |

|  |  |
| --- | --- |
| **235.** | class Z3  {  public static void main(String[] args)  {  System.out.println("main begin");  int i;  for(i = 0; i <= 5; i++)  System.out.println("loop body stmt1:" + i);  System.out.println("loop body stmt2:" + i);  System.out.println("main end");  }  }  Q539 |
| |  | | --- | | A.  main begin  loop body stmt1:0  loop body stmt1:1  loop body stmt1:2  loop body stmt1:3  loop body stmt1:4  loop body stmt1:5  loop body stmt2:6  main end |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  run time error |  |  | | --- | | D.  mainbegin  loop body stmt1:0  loop body stmt1:1  loop body stmt1:2  loop body stmt1:3  loop body stmt1:4  loop body stmt1:5  main end | | |
| **236.** | class Z4  {  public static void main(String[] args)  {  System.out.println("main begin");  int i;  for(i = 0; i <= 5; i++);  System.out.println("loop body stmt1:" + i);  System.out.println("loop body stmt2:" + i);  System.out.println("main end");  }  }  Q540 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  run time error |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  mainbegin  loop body stmt1:6  loop body stmt2:6  main end | | |

|  |  |
| --- | --- |
| **237.** | class Z5  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 0; i <= 5; i++);  System.out.println("loop body stmt1:" + i);  System.out.println("main end");  }  }  Q541 |
| |  | | --- | | A.  runtime error |  |  | | --- | | B.  compile time error | | |
| **238.** | class Z6  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 0; i <= 5; i++);  {  System.out.println("loop body stmt1:" + i);  }  System.out.println("main end");  }  }  Q542 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin |  |  | | --- | | C.  run time error | | |

|  |  |
| --- | --- |
| **239.** | 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);  }  }  Q543 |
| |  | | --- | | A.  main begin  if:1  main end:2 |  |  | | --- | | B.  main begin  if:2  main end:2 |  |  | | --- | | C.  main begin  main end:2 | | |
| **240.** | 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);  }  }  Q544 |
| |  | | --- | | A.  main begin  else:2  main end:3 |  |  | | --- | | B.  main begin  main end:3 |  |  | | --- | | C.  main begin  else:1  main end:3 | | |

|  |  |
| --- | --- |
| **241.** | 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);  }  }  Q545 |
| |  | | --- | | A.  main begin  if:2  main end:2 |  |  | | --- | | B.  main begin  if:1  main end:2 |  |  | | --- | | C.  compile time error | | |
| **242.** | 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);  }  }  Q546 |
| |  | | --- | | A.  main begin  if:3  main end:3 |  |  | | --- | | B.  main begin  main end:3 |  |  | | --- | | C.  main begin  if:2  main end:3 | | |

|  |  |
| --- | --- |
| **243.** | 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);  }  }  Q547 |
| |  | | --- | | A.  main begin  else:2  main end:4 |  |  | | --- | | B.  main begin  else:4  main end:4 |  |  | | --- | | C.  main begin  main end:4 | | |
| **244.** | 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);  }  }  Q548 |
| |  | | --- | | A.  else:1  main end:3 |  |  | | --- | | B.  main begin  else:1  main end:3 |  |  | | --- | | C.  compile time error | | |

|  |  |
| --- | --- |
| **245.** | 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);  }  }  Q549 |
| |  | | --- | | A.  main begin  else:2  main end:4 |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  main end:4 | | |
| **246.** | 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);  }  }  Q550 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  if:2  main end:3 |  |  | | --- | | C.  main begin  if:3  main end:3 |  |  | | --- | | D.  run time error | | |

|  |  |
| --- | --- |
| **247.** | 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);  }  }  Q551 |
| |  | | --- | | A.  main begin  else:3  main end:5 |  |  | | --- | | B.  main begin  else:3  main end:3 |  |  | | --- | | C.  compile time error | | |
| **248.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q552 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  loop begin:10  loop end:10  main end |  |  | | --- | | C.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  main end | | |

|  |  |
| --- | --- |
| **249.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i == 7)  {  continue;  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q553 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop begin:8  loop end:8  loop begin:9  loop end:9  loop begin:10  loop end:10  main end |  |  | | --- | | C.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  main end |  |  | | --- | | D.  compile time error | | |
| **250.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i <= 4)  {  continue;  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q554 |
| |  | | --- | | A.  main begin  loop begin:1  loop begin:2  loop begin:3  loop begin:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  loop begin:10  loop end:10  main end |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  main end | | |

|  |  |
| --- | --- |
| **251.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i <= 4)  {  continue;  System.out.println("if end");  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q555 |
| |  | | --- | | A.  run time error |  |  | | --- | | B.  main begin  loop begin:1  loop begin:2  loop begin:3  loop begin:4  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  loop begin:10  loop end:10  main end |  |  | | --- | | C.  compile time error | | |
| **252.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i <= 4)  {  System.out.println("if begin");  continue;  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q556 |
| |  | | --- | | A.  main begin  loop begin:1  if begin  loop begin:2  if begin  loop begin:3  if begin  loop begin:4  if begin  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  loop begin:10  loop end:10  main end |  |  | | --- | | B.  main begin  loop begin:1  if begin  loop begin:2  if begin  loop begin:3  if begin  loop begin:4  if begin  loop begin:5  loop end:5  loop begin:6  loop end:6  loop begin:7  loop end:7  loop begin:8  loop end:8  loop begin:9  loop end:9  main end |  |  | | --- | | C.  compile time error |  |  | | --- | | D.  run time error | | |

|  |  |
| --- | --- |
| **253.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i == 4)  {  System.out.println("if begin");  break;  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q557 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  if begin  main end |  |  | | --- | | C.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  main end | | |
| **254.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i == 4)  {  System.out.println("if begin");  break;  i++;  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q558 |
| |  | | --- | | A.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  if begin  main end |  |  | | --- | | B.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  main end |  |  | | --- | | C.  compile time error |  |  | | --- | | D.  run time error | | |

|  |  |
| --- | --- |
| **255.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("loop begin:" + i);  if(i == 4)  {  System.out.println("if begin");  break;continue;  }  System.out.println("loop end:" + i);  }  System.out.println("main end");  }  }  Q559 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  if begin  main end |  |  | | --- | | C.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  main end | | |
| **256.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q560 |
| |  | | --- | | A.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop begin:1,102  inner loop begin:1,103  inner loop begin:1,104  inner loop begin:1,105  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop begin:2,102  inner loop begin:2,103  inner loop begin:2,104  inner loop begin:2,105  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop begin:3,102  inner loop begin:3,103  inner loop begin:3,104  inner loop begin:3,105  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop begin:4,102  inner loop begin:4,103  inner loop begin:4,104  inner loop begin:4,105  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop begin:5,102  inner loop begin:5,103  inner loop begin:5,104  inner loop begin:5,105  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop begin:6,102  inner loop begin:6,103  inner loop begin:6,104  inner loop begin:6,105  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop begin:7,102  inner loop begin:7,103  inner loop begin:7,104  inner loop begin:7,105  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop begin:8,102  inner loop begin:8,103  inner loop begin:8,104  inner loop begin:8,105  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop begin:9,102  inner loop begin:9,103  inner loop begin:9,104  inner loop begin:9,105  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop begin:10,102  inner loop begin:10,103  inner loop begin:10,104  inner loop begin:10,105  outer loop end:10  main end |  |  | | --- | | B.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop begin:1,102  inner loop begin:1,103  inner loop begin:1,104  inner loop begin:1,105  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop begin:2,102  inner loop begin:2,103  inner loop begin:2,104  inner loop begin:2,105  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop begin:3,102  inner loop begin:3,103  inner loop begin:3,104  inner loop begin:3,105  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop begin:4,102  inner loop begin:4,103  inner loop begin:4,104  inner loop begin:4,105  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop begin:5,102  inner loop begin:5,103  inner loop begin:5,104  inner loop begin:5,105  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop begin:6,102  inner loop begin:6,103  inner loop begin:6,104  inner loop begin:6,105  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop begin:7,102  inner loop begin:7,103  inner loop begin:7,104  inner loop begin:7,105  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop begin:8,102  inner loop begin:8,103  inner loop begin:8,104  inner loop begin:8,105  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop begin:9,102  inner loop begin:9,103  inner loop begin:9,104  inner loop begin:9,105  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop begin:10,102  inner loop begin:10,103  inner loop begin:10,104  outer loop end:10  main end |  |  | | --- | | C.  compile time error | | |

|  |  |
| --- | --- |
| **257.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  System.out.println("inner loop end:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q561 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  inner loop end:1,103  inner loop begin:1,104  inner loop end:1,104  inner loop begin:1,105  inner loop end:1,105  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  inner loop end:2,103  inner loop begin:2,104  inner loop end:2,104  inner loop begin:2,105  inner loop end:2,105  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  inner loop end:3,103  inner loop begin:3,104  inner loop end:3,104  inner loop begin:3,105  inner loop end:3,105  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  inner loop end:4,103  inner loop begin:4,104  inner loop end:4,104  inner loop begin:4,105  inner loop end:4,105  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  inner loop end:5,103  inner loop begin:5,104  inner loop end:5,104  inner loop begin:5,105  inner loop end:5,105  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  inner loop end:6,103  inner loop begin:6,104  inner loop end:6,104  inner loop begin:6,105  inner loop end:6,105  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  inner loop end:7,103  inner loop begin:7,104  inner loop end:7,104  inner loop begin:7,105  inner loop end:7,105  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  inner loop end:8,103  inner loop begin:8,104  inner loop end:8,104  inner loop begin:8,105  inner loop end:8,105  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  inner loop end:9,103  inner loop begin:9,104  inner loop end:9,104  inner loop begin:9,105  inner loop end:9,105  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  inner loop end:10,103  inner loop begin:10,104  inner loop end:10,104  inner loop begin:10,105  inner loop end:10,105  outer loop end:10  main end |  |  | | --- | | C.  run time error |  |  | | --- | | D.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  inner loop end:1,103  inner loop begin:1,104  inner loop end:1,104  inner loop begin:1,105  inner loop end:1,105  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  inner loop end:2,103  inner loop begin:2,104  inner loop end:2,104  inner loop begin:2,105  inner loop end:2,105  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  inner loop end:3,103  inner loop begin:3,104  inner loop end:3,104  inner loop begin:3,105  inner loop end:3,105  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  inner loop end:4,103  inner loop begin:4,104  inner loop end:4,104  inner loop begin:4,105  inner loop end:4,105  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  inner loop end:5,103  inner loop begin:5,104  inner loop end:5,104  inner loop begin:5,105  inner loop end:5,105  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  inner loop end:6,103  inner loop begin:6,104  inner loop end:6,104  inner loop begin:6,105  inner loop end:6,105  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  inner loop end:7,103  inner loop begin:7,104  inner loop end:7,104  inner loop begin:7,105  inner loop end:7,105  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  inner loop end:8,103  inner loop begin:8,104  inner loop end:8,104  inner loop begin:8,105  inner loop end:8,105  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  inner loop end:9,103  inner loop begin:9,104  inner loop end:9,104  inner loop begin:9,105  inner loop end:9,105  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  inner loop end:10,103  inner loop begin:10,104  inner loop end:10,104  main end" | | |
| **258.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  if(j == 103)  {  continue;  }  System.out.println("inner loop end:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q562 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  inner loop begin:1,104  inner loop end:1,104  inner loop begin:1,105  inner loop end:1,105  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  inner loop begin:2,104  inner loop end:2,104  inner loop begin:2,105  inner loop end:2,105  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  inner loop begin:3,104  inner loop end:3,104  inner loop begin:3,105  inner loop end:3,105  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  inner loop begin:4,104  inner loop end:4,104  inner loop begin:4,105  inner loop end:4,105  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  inner loop begin:5,104  inner loop end:5,104  inner loop begin:5,105  inner loop end:5,105  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  inner loop begin:6,104  inner loop end:6,104  inner loop begin:6,105  inner loop end:6,105  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  inner loop begin:7,104  inner loop end:7,104  inner loop begin:7,105  inner loop end:7,105  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  inner loop begin:8,104  inner loop end:8,104  inner loop begin:8,105  inner loop end:8,105  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  inner loop begin:9,104  inner loop end:9,104  inner loop begin:9,105  inner loop end:9,105  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  inner loop begin:10,104  inner loop end:10,104  inner loop begin:10,105  inner loop end:10,105  outer loop end:10  main end |  |  | | --- | | D.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  inner loop end:1,103  inner loop begin:1,104  inner loop end:1,104  inner loop begin:1,105  inner loop end:1,105  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  inner loop end:2,103  inner loop begin:2,104  inner loop end:2,104  inner loop begin:2,105  inner loop end:2,105  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  inner loop end:3,103  inner loop begin:3,104  inner loop end:3,104  inner loop begin:3,105  inner loop end:3,105  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  inner loop end:4,103  inner loop begin:4,104  inner loop end:4,104  inner loop begin:4,105  inner loop end:4,105  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  inner loop end:5,103  inner loop begin:5,104  inner loop end:5,104  inner loop begin:5,105  inner loop end:5,105  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  inner loop end:6,103  inner loop begin:6,104  inner loop end:6,104  inner loop begin:6,105  inner loop end:6,105  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  inner loop end:7,103  inner loop begin:7,104  inner loop end:7,104  inner loop begin:7,105  inner loop end:7,105  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  inner loop end:8,103  inner loop begin:8,104  inner loop end:8,104  inner loop begin:8,105  inner loop end:8,105  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  inner loop end:9,103  inner loop begin:9,104  inner loop end:9,104  inner loop begin:9,105  inner loop end:9,105  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  inner loop end:10,103  inner loop begin:10,104  inner loop end:10,104  main end" | | |

|  |  |
| --- | --- |
| **259.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  if(j == 103)  {  break;  }  System.out.println("inner loop end:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q563 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  outer loop end:10  main end |  |  | | --- | | C.  infinite loop | | |
| **260.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  loop1:  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  loop2:  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  if(j == 103)  {  break loop2;  }  System.out.println("inner loop end:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q564 |
| |  | | --- | | A.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  outer loop end:10  main end |  |  | | --- | | B.  infinite loop |  |  | | --- | | C.  compile time error |  |  | | --- | | D.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  main end | | |

|  |  |
| --- | --- |
| **261.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  loop1:  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  loop2:  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  if(j == 103)  {  break loop1;  }  System.out.println("inner loop end:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q565 |
| |  | | --- | | A.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  outer loop end:1  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  outer loop end:2  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  outer loop end:3  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  outer loop end:4  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  outer loop end:5  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  outer loop end:6  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  outer loop end:7  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  outer loop end:8  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  outer loop end:9  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  outer loop end:10  main end |  |  | | --- | | B.  infinite loop |  |  | | --- | | C.  compile time error |  |  | | --- | | D.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  main end | | |
| **262.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  loop1:  for(int i = 1; i <= 10; i++)  {  System.out.println("outer loop begin:" + i);  loop2:  for(int j = 101; j <= 105; j++)  {  System.out.println("inner loop begin:" + i + "," + j);  if(j == 103)  {  continue loop1;  }  System.out.println("inner loop end:" + i + "," + j);  }  System.out.println("outer loop end:" + i);  }  System.out.println("main end");  }  }  Q566 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,102  inner loop end:5,102  inner loop begin:5,103  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  main end |  |  | | --- | | C.  main begin  outer loop begin:1  inner loop begin:1,101  inner loop end:1,101  inner loop begin:1,102  inner loop end:1,102  inner loop begin:1,103  outer loop begin:2  inner loop begin:2,101  inner loop end:2,101  inner loop begin:2,102  inner loop end:2,102  inner loop begin:2,103  outer loop begin:3  inner loop begin:3,101  inner loop end:3,101  inner loop begin:3,102  inner loop end:3,102  inner loop begin:3,103  outer loop begin:4  inner loop begin:4,101  inner loop end:4,101  inner loop begin:4,102  inner loop end:4,102  inner loop begin:4,103  outer loop begin:5  inner loop begin:5,101  inner loop end:5,101  inner loop begin:5,103  outer loop begin:6  inner loop begin:6,101  inner loop end:6,101  inner loop begin:6,102  inner loop end:6,102  inner loop begin:6,103  outer loop begin:7  inner loop begin:7,101  inner loop end:7,101  inner loop begin:7,102  inner loop end:7,102  inner loop begin:7,103  outer loop begin:8  inner loop begin:8,101  inner loop end:8,101  inner loop begin:8,102  inner loop end:8,102  inner loop begin:8,103  outer loop begin:9  inner loop begin:9,101  inner loop end:9,101  inner loop begin:9,102  inner loop end:9,102  inner loop begin:9,103  outer loop begin:10  inner loop begin:10,101  inner loop end:10,101  inner loop begin:10,102  inner loop end:10,102  inner loop begin:10,103  main end | | |

|  |  |
| --- | --- |
| **263.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  int[] elements = {10, 30, 20, 70, 35, 28};  for(int element : elements) //for-each (JDK1.5)  {  System.out.println(element);  }  System.out.println("main end");  }  }  Q567 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  10  30  20  70  35  28  main end |  |  | | --- | | C.  main begin  10  30  20  70  35  main end | | |
| **264.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  String[] elements = {"hello", "test", "123", "567", "true", "#$%"};  for(String element : elements)  {  System.out.println(element);  }  System.out.println("main end");  }  }  Q568 |
| |  | | --- | | A.  main begin  hello  test  123  567  true  #$%  main end |  |  | | --- | | B.  main begin  10  30  20  70  35  28  main end |  |  | | --- | | C.  main begin  hello  123  567  true  #$%  main end | | |

|  |  |
| --- | --- |
| **265.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  double[] elements = {1.2, 4.5, 7.0};  for(int element : elements)  {  System.out.println(element);  }  System.out.println("main end");  }  }  Q569 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  10  30  20  70  35  28  main end |  |  | | --- | | C.  main begin  hello  123  567  true  #$%  main end | | |
| **266.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  double[] elements = {1.2, 4.5, 7.0};  double element;  for(element : elements)  {  System.out.println(element);  }  System.out.println("main end");  }  }  Q570 |
| |  | | --- | | A.  main begin  10  30  20  70  35  28  main end |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  10  30  20  7  35  28  main end | | |

|  |  |
| --- | --- |
| **267.** | class A  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q571 |
| |  | | --- | | A.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  main end:6 |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  main end:6 | | |
| **268.** | class B  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  while(i <= 5)  {  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q572 |
| |  | | --- | | A.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  main end:6 |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  main begin  main end:10 | | |

|  |  |
| --- | --- |
| **269.** | class C  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5);  {  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q573 |
| |  | | --- | | A.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  main end:6 |  |  | | --- | | B.  main begin |  |  | | --- | | C.  infinite loop | | |
| **270.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i++ <= 5)  {  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  }  System.out.println("main end:" + i);  }  }  Q574 |
| |  | | --- | | A.  main begin  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  loop begin:6  loop end:6  main end:7 |  |  | | --- | | B.  main begin  loop begin:2  loop end:2  loop begin:3  loop end:3  loop begin:4  loop end:4  loop begin:5  loop end:5  main end:7 |  |  | | --- | | C.  infinite loop | | |

|  |  |
| --- | --- |
| **271.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i++ <= 5);  {  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  }  System.out.println("main end:" + i);  }  }  Q575 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  main begin  loop begin:7  loop end:7  main end:7 |  |  | | --- | | C.  main begin  loop begin:6  loop end:6  main end:7 | | |
| **272.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  i++;  System.out.println("main end:" + i);  }  }  Q576 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  main begin |  |  | | --- | | C.  compile time error | | |

|  |  |
| --- | --- |
| **273.** | class G  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  System.out.println("loop begin:" + i++);  System.out.println("loop end:" + i);  i++;  System.out.println("main end:" + i);  }  }  Q577 |
| |  | | --- | | A.  main begin  loop begin:1  loop begin:2  loop begin:3  loop begin:4  loop begin:5  loop end:6  main end:7 |  |  | | --- | | B.  infinite loop |  |  | | --- | | C.  main begin  loop begin:1  loop begin:2  loop begin:3  loop begin:4  loop begin:5  loop end:6  main end:6 | | |
| **274.** | class H  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i++ <= 5)  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  i++;  System.out.println("main end:" + i);  }  }  Q578 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop begin:2  loop begin:3  loop begin:4  loop begin:5  loop begin:6  loop end:7  main end:8 |  |  | | --- | | C.  infinite loop |  |  | | --- | | D.  main begin  loop begin:2  loop begin:3  loop begin:4  loop begin:5  loop begin:6  loop end:7  main end:7 | | |

|  |  |
| --- | --- |
| **275.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i++ <= 5);  System.out.println("loop begin:" + i);  System.out.println("loop end:" + i);  i++;  System.out.println("main end:" + i);  }  }  Q579 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  main begin  loop begin:7  loop end:7  main end:7 |  |  | | --- | | C.  compile time error |  |  | | --- | | D.  main begin  loop begin:7  loop end:7  main end:8 | | |
| **276.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  if(i == 3)  {  continue;  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q580 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3 |  |  | | --- | | C.  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3  loop begin:3 | | |

|  |  |
| --- | --- |
| **277.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  if(i == 3)  {  i++;  continue;  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q581 |
| |  | | --- | | A.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop begin:4  loop end:4  loop begin:5  loop end:5  main end:5 |  |  | | --- | | B.  main begin  loop begin:1  loop end:1  loop begin:2  loop end:2  loop begin:3  loop begin:4  loop end:4  loop begin:5  loop end:5  main end:6 |  |  | | --- | | C.  infinite loop |  |  | | --- | | D.  compile time error | | |
| **278.** | class L  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  if(i == 3)  {  break;  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q582 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  loop end:1  loop begin:2  loop end:2  loop begin:3  main end:3 |  |  | | --- | | D.  loop end:1  loop begin:2  loop end:2  loop begin:2  main end:3 | | |

|  |  |
| --- | --- |
| **279.** | class M  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  for(int j = 101; j <= 103; j++)  {  System.out.println("inner loop begin " + i + ", " + j);  System.out.println("inner loop end " + i + ", " + j);  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q583 |
| |  | | --- | | A.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  inner loop end 1, 102  inner loop begin 1, 103  inner loop end 1, 103  loop end:1  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  inner loop end 2, 102  inner loop begin 2, 103  inner loop end 2, 103  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  inner loop end 3, 102  inner loop begin 3, 103  inner loop end 3, 103  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  inner loop end 4, 102  inner loop begin 4, 103  inner loop end 4, 103  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  inner loop end 5, 102  inner loop begin 5, 103  inner loop end 5, 103  loop end:5  main end:6 |  |  | | --- | | B.  infinite loop |  |  | | --- | | C.  main begin  loop begin:0  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  inner loop end 1, 102  inner loop begin 1, 103  inner loop end 1, 103  loop end:1  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  inner loop end 2, 102  inner loop begin 2, 103  inner loop end 2, 103  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  inner loop end 3, 102  inner loop begin 3, 103  inner loop end 3, 103  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  inner loop end 4, 102  inner loop begin 4, 103  inner loop end 4, 103  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  inner loop end 5, 102  inner loop begin 5, 103  inner loop end 5, 103  loop end:5  main end:6 |  |  | | --- | | D.  compile time error | | |
| **280.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  for(int j = 101; j <= 103; j++)  {  System.out.println("inner loop begin " + i + ", " + j);  if(j == 102)  {  break;  }  System.out.println("inner loop end " + i + ", " + j);  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q584 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  loop end:1  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  loop end:5  main end:6 |  |  | | --- | | C.  main begin  loop begin:0  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  loop end:1  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  loop end:5  main end:6 | | |

|  |  |
| --- | --- |
| **281.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  while(i <= 5)  {  System.out.println("loop begin:" + i);  for(int j = 101; j <= 103; j++)  {  System.out.println("inner loop begin " + i + ", " + j);  if(j == 102)  {  continue;  }  System.out.println("inner loop end " + i + ", " + j);  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q585 |
| |  | | --- | | A.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  inner loop begin 1, 103  inner loop end 1, 103  loop end:1  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  inner loop begin 2, 103  inner loop end 2, 103  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  inner loop begin 3, 103  inner loop end 3, 103  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  inner loop begin 4, 103  inner loop end 4, 103  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  inner loop begin 5, 103  inner loop end 5, 103  loop end:5  main end:6 |  |  | | --- | | B.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  inner loop begin 1, 103  inner loop end 1, 103  loop end:1  loop begin:1  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  inner loop begin 2, 103  inner loop end 2, 103  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  inner loop begin 3, 103  inner loop end 3, 103  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  inner loop begin 4, 103  inner loop end 4, 103  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  inner loop begin 5, 103  inner loop end 5, 103  loop end:5  main end:6 |  |  | | --- | | C.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  inner loop begin 1, 103  inner loop end 1, 103  loop end:1  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  inner loop begin 2, 103  inner loop end 2, 103  loop end:2  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  inner loop begin 3, 103  inner loop end 3, 103  loop end:3  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  inner loop begin 4, 103  inner loop end 4, 103  loop end:4  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  inner loop begin 5, 103  inner loop end 5, 103  loop end:5  main end:5 |  |  | | --- | | D.  infinite loop | | |
| **282.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  abc:  while(i <= 5)  {  System.out.println("loop begin:" + i);  for(int j = 101; j <= 103; j++)  {  System.out.println("inner loop begin " + i + ", " + j);  if(j == 102)  {  continue abc;  }  System.out.println("inner loop end " + i + ", " + j);  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q586 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  compile time error |  |  | | --- | | C.  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  loop begin:1 | | |

|  |  |
| --- | --- |
| **283.** | class Q  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  abc:  while(i <= 5)  {  System.out.println("loop begin:" + i);  for(int j = 101; j <= 103; j++)  {  System.out.println("inner loop begin " + i + ", " + j);  if(j == 102)  {  i++;  continue abc;  }  System.out.println("inner loop end " + i + ", " + j);  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q587 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  infinite loop |  |  | | --- | | C.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  main end:6 |  |  | | --- | | D.  main begin  loop begin:0  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  loop begin:2  inner loop begin 2, 101  inner loop end 2, 101  inner loop begin 2, 102  loop begin:3  inner loop begin 3, 101  inner loop end 3, 101  inner loop begin 3, 102  loop begin:4  inner loop begin 4, 101  inner loop end 4, 101  inner loop begin 4, 102  loop begin:5  inner loop begin 5, 101  inner loop end 5, 101  inner loop begin 5, 102  main end:6 | | |
| **284.** | class R  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  abc:  while(i <= 5)  {  System.out.println("loop begin:" + i);  for(int j = 101; j <= 103; j++)  {  System.out.println("inner loop begin " + i + ", " + j);  if(j == 102)  {  break abc;  }  System.out.println("inner loop end " + i + ", " + j);  }  System.out.println("loop end:" + i);  i++;  }  System.out.println("main end:" + i);  }  }  Q588 |
| |  | | --- | | A.  infinite loop |  |  | | --- | | B.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  main end:1 |  |  | | --- | | C.  main begin  loop begin:1  inner loop begin 1, 101  inner loop end 1, 101  inner loop begin 1, 102  main end:2 | | |

|  |  |
| --- | --- |
| **285.** | class S  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  do  {  System.out.println("body begin:" + i);  System.out.println("body end:" + i);  i++;  }  while (i <= 5);  System.out.println("main end");  }  }  Q589 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  main begin  body begin:1  body end:1  body begin:2  body end:2  body begin:3  body end:3  body begin:4  body end:4  body begin:5  body end:5  main end |  |  | | --- | | C.  main begin  body begin:1  body end:2  body begin:2  body end:2  body begin:3  body end:3  body begin:4  body end:4  body begin:5  body end:5  main end |  |  | | --- | | D.  infinite loop | | |
| **286.** | class T  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10;  do  {  System.out.println("body begin:" + i);  System.out.println("body end:" + i);  i++;  }  while (i <= 5);  System.out.println("main end");  }  }  Q590 |
| |  | | --- | | A.  main begin  body begin:10  body end:10  main end |  |  | | --- | | B.  main begin  body begin:1  body end:1  body begin:2  body end:2  body begin:3  body end:3  body begin:4  body end:4  body begin:5  body end:5  main end |  |  | | --- | | C.  infiniteloop | | |

|  |  |
| --- | --- |
| **287.** | class U  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  do  {  System.out.println("body begin:" + i);  System.out.println("body end:" + i);  i++;  }  while (i <= 5)  System.out.println("main end");  }  }  Q591 |
| |  | | --- | | A.  main begin  body begin:10  body end:10  main end |  |  | | --- | | B.  main begin  body begin:1  body end:1  body begin:2  body end:2  body begin:3  body end:3  body begin:4  body end:4  body begin:5  body end:5  main end |  |  | | --- | | C.  compile time error | | |
| **288.** | class V  {  public static void main(String[] args)  {  System.out.println("main begin");  do  {  int i = 1;  System.out.println("body begin:" + i);  System.out.println("body end:" + i);  i++;  }  while (i <= 5);  System.out.println("main end");  }  }  Q592 |
| |  | | --- | | A.  compile time error |  |  | | --- | | B.  run time error |  |  | | --- | | C.  infiniteloop | | |

|  |  |
| --- | --- |
| **289.** | class A  {  public static void main(String[] args)  {  System.out.println("from main");  }  public static void test()  {  System.out.println("from test");  }  }  Q597 |
| |  | | --- | | A.  from main |  |  | | --- | | B.  from test |  |  | | --- | | C.  from main  from test |  |  | | --- | | D.  from test  from main | | |
| **290.** | class B  {  public static void test()  {  System.out.println("from test");  }  public static void main(String[] args)  {  System.out.println("from main");  }  }  Q598 |
| |  | | --- | | A.  from test |  |  | | --- | | B.  from main |  |  | | --- | | C.  from main  from test |  |  | | --- | | D.  from test  from main | | |

|  |  |
| --- | --- |
| **291.** | class C  {  public static void test1()  {  System.out.println("from test1");  }  public static void main(String[] args)  {  System.out.println("from main");  }  public static void test2()  {  System.out.println("from test2");  }  }  Q599 |
| |  | | --- | | A.  from test1  from test2 |  |  | | --- | | B.  from main |  |  | | --- | | C.  from main  from test2  from test1 |  |  | | --- | | D.  from test1  from main  from test2 | | |
| **292.** | class D  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  System.out.println("main end");  }  public static void test()  {  System.out.println("from test");  }  }  Q600 |
| |  | | --- | | A.  main begin  main end  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  main end |  |  | | --- | | D.  main begin  from test |  |  | | --- | | E.  main begin  main end | | |

|  |  |
| --- | --- |
| **293.** | class E  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  System.out.println("---------");  test();  System.out.println("---------");  test();  System.out.println("---------");  test();  System.out.println("main end");  }  public static void test()  {  System.out.println("from test");  }  }  Q601 |
| |  | | --- | | A.  main begin  from test  ---------  from test  ---------  from test  ---------  from test  main end |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  ---------  ---------  ---------  main end  from test |  |  | | --- | | D.  main begin  from test  ---------  from test  ---------  from test  ---------  from test | | |
| **294.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  test();  test();  test();  System.out.println("main end");  }  public static void test()  {  System.out.println("from test");  System.out.println("from test");  System.out.println("from test");  System.out.println("from test");  }  }  Q602 |
| |  | | --- | | A.  main begin  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  main end | | |

|  |  |
| --- | --- |
| **295.** | class F  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  test();  test();  test();  System.out.println("main end");  }  public static void test()  {  System.out.println("from test");  System.out.println("from test");  System.out.println("from test");  System.out.println("from test");  }  }  Q603 |
| |  | | --- | | A.  main begin  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  from test  main end | | |
| **296.** | class G  {  public static void main(String[] args)  {  int i = 10;  System.out.println("main begin:" + i);  test();  System.out.println("main end:" + i);  }  public static void test()  {  int i = 20;  System.out.println("from test:" + i);  }  }Q604 |
| |  | | --- | | A.  main begin:10  main end:10 |  |  | | --- | | B.  main begin:10  from test:20  main end:10 |  |  | | --- | | C.  main begin:10  from test:20 | | |

|  |  |
| --- | --- |
| **297.** | class H  {  public static void main(String[] args)  {  System.out.println("main");  }  public static void test()  {  System.out.println("test" );  }  System.out.println("end");  }  Q605 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main  end |  |  | | --- | | C.  main  test  end | | |
| **298.** | class I  {  public static void main(String[] args)  {  System.out.println("main begin");  test1();  System.out.println("--------");  test2();  System.out.println("main end");  }  public static void test1()  {  System.out.println("from test1");  }  public static void test2()  {  System.out.println("from test2");  }  }Q606 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  from test1  --------  from test2  main end |  |  | | --- | | C.  main begin  --------  main end | | |

|  |  |
| --- | --- |
| **299.** | class J  {  public static void main(String[] args)  {  System.out.println("main begin");  test1();  System.out.println("--------");  test2();  System.out.println("main end");  }  public static void test1()  {  System.out.println("from test1 begin");  test2();  System.out.println("from test1 end");  }  public static void test2()  {  System.out.println("from test2");  }  }  Q607 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  from test1 begin  from test2  --------  from test2 |  |  | | --- | | C.  main begin  from test1 begin  from test2  from test1 end  --------  from test2  main end | | |
| **300.** | class K  {  public static void main(String[] args)  {  System.out.println("main begin");  test1();  System.out.println("--------");  test2();  System.out.println("main end");  }  public static void test1()  {  System.out.println("from test1 begin");  test2();  System.out.println("from test1 end");  }  public static void test2()  {  System.out.println("from test2 begin");  test1();  System.out.println("from test2 end");  }  }  Q608 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  main begin  from test1 begin  from test2 begin  from test1 end  --------  from test2 begin  from test2 end  main end | | |

|  |  |
| --- | --- |
| **301.** | class L  {  public static void main(String[] args)  {  System.out.println("main");  return;  }  }  Q609 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  main | | |
| **302.** | class M  {  public static void main(String[] args)  {  System.out.println("main");  return 200;  }  }  Q610 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  main | | |

|  |  |
| --- | --- |
| **303.** | class N  {  public static void main(String[] args)  {  System.out.println("main begin");  return;  System.out.println("main end");  }  }  Q611 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  main begin  main end | | |
| **304.** | class O  {  public static void main(String[] args)  {  System.out.println("main begin");  if(true)  {  System.out.println("if block");  return;  }  System.out.println("main end");  }  }  Q612 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main begin  if block |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **305.** | class P  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  System.out.println("main end");  }  public static void test()  {  System.out.println("test begin");  if(true)  {  System.out.println("if block");  return;  }  System.out.println("test end");  }  }  Q613 |
| |  | | --- | | A.  main begin  test begin  if block  main end |  |  | | --- | | B.  main begin  test begin  test end  main end |  |  | | --- | | C.  Compile Time Error | | |
| **306.** | class Q  {  public static void main(String[] args)  {  System.out.println("Hello World!");  return 100;  }  }  Q614 |
| |  | | --- | | A.  Hello World |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **307.** | class R  {  static public void main(String[] args)  {  System.out.println("Hello World!");  }  }  Q615 |
| |  | | --- | | A.  Hello World |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  Compile Time Error | | |
| **308.** | class S  {  public void static main(String[] args)  {  System.out.println("Hello World!");  }  }  Q616 |
| |  | | --- | | A.  Hello World |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **309.** | class T  {  public static void main(String[] args)  {  System.out.println("from main");  }  public static int test()  {  System.out.println("from test");  }  }Q617 |
| |  | | --- | | A.  from main  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  from main | | |
| **310.** | class U  {  public static void main(String[] args)  {  System.out.println("from main");  }  public static int test()  {  System.out.println("from test");  return;  }  }Q618 |
| |  | | --- | | A.  from main  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  from main | | |

|  |  |
| --- | --- |
| **311.** | class V  {  public static void main(String[] args)  {  System.out.println("from main");  }  public static int test()  {  System.out.println("from test");  return false;  }  }Q619 |
| |  | | --- | | A.  from main  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  from main | | |
| **312.** | class W  {  public static void main(String[] args)  {  System.out.println("from main");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q620 |
| |  | | --- | | A.  from main  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  from main | | |

|  |  |
| --- | --- |
| **313.** | class X  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  System.out.println("main end");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q621 |
| |  | | --- | | A.  main begin  from test  main end |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test | | |
| **314.** | class Y  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = test();  System.out.println("in the main:" + i);  System.out.println("main end");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q622 |
| |  | | --- | | A.  main begin  from test  in the main:0  main end |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  in the main:100  main end | | |

|  |  |
| --- | --- |
| **315.** | class Z  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean i = test();  System.out.println("in the main:" + i);  System.out.println("main end");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q623 |
| |  | | --- | | A.  main begin  from test  in the main:false  main end |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  in the main:100  main end | | |
| **316.** | class Z1  {  public static void main(String[] args)  {  System.out.println("main begin");  System.out.println("in the main:" + test());  System.out.println("main end");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q624 |
| |  | | --- | | A.  main begin  from test  in the main:100 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  in the main:100  main end | | |

|  |  |
| --- | --- |
| **317.** | class Z2  {  public static void main(String[] args)  {  System.out.println("main begin");  System.out.println(test() + " in the main:");  System.out.println("main end");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q625 |
| |  | | --- | | A.  main begin  from test  100 in the main  main end |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  in the main:100  main end | | |
| **318.** | class Z3  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 10 + test();  System.out.println("----------------");  System.out.println(test() + " in the main@a");  System.out.println("----------------");  System.out.println(i + test() + " in the main@b");  System.out.println("----------------");  System.out.println(i + test() + test() + " in the main@c");  System.out.println("----------------");  System.out.println("@d:" + i + test() + test() + test());  System.out.println("main end");  }  public static int test()  {  System.out.println("from test");  return 100;  }  }Q626 |
| |  | | --- | | A.  main begin  from test  ----------------  from test  100 in the main@a  ----------------  from test  210 in the main@b  ----------------  from test  from test  310 in the main@c  ----------------  from test  from test  from test  main end |  |  | | --- | | B.  main begin  from test  ----------------  from test  100 in the main@a  ----------------  from test  210 in the main@b  ----------------  from test  from test  310 in the main@c  ----------------  from test  from test  from test  @d:110100100100  main end |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **319.** | class Z4  {  public static void main(String[] args)  {  System.out.println("main begin");  byte b1 = test();  System.out.println("main end:" + b1);  }  public static byte test()  {  System.out.println("from test");  return 100;  }  }  Q627 |
| |  | | --- | | A.  main begin  from test  main end:100 |  |  | | --- | | B.  main begin  from test  main end:0 |  |  | | --- | | C.  Compile Time Error | | |
| **320.** | class Z5  {  public static void main(String[] args)  {  System.out.println("main begin");  double b1 = test();  System.out.println("main end:" + b1);  }  public static double test()  {  System.out.println("from test");  return 1.5;  }  }Q628 |
| |  | | --- | | A.  main begin  from test  main end:15 |  |  | | --- | | B.  main begin  from test  main end:1.5 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **321.** | class Z6  {  public static void main(String[] args)  {  System.out.println("main begin");  boolean b1 = test();  System.out.println("main end:" + b1);  }  public static boolean test()  {  System.out.println("from test");  return true;  }  }Q629 |
| |  | | --- | | A.  main begin  from test  main end:true |  |  | | --- | | B.  main begin  from test  main end:false |  |  | | --- | | C.  Compile Time Error | | |
| **322.** | class Z7  {  public static void main(String[] args)  {  System.out.println("main begin");  char b1 = test();  System.out.println("main end:" + b1);  }  public static char test()  {  System.out.println("from test");  return '$';  }  }Q630 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  main begin  from test  main end:$ | | |

|  |  |
| --- | --- |
| **323.** | class Z8  {  public static void main(String[] args)  {  System.out.println("main begin");  int b1 = test1();  System.out.println("main end:" + b1);  }  public static int test1()  {  System.out.println("from test1");  int i;  return i;  }  }  Q631 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  Run Time Error |  |  | | --- | | C.  main begin  from test  main end:0 | | |
| **324.** | class Z9  {  public static void main(String[] args)  {  System.out.println("main begin");  int b1 = test1();  System.out.println("main end:" + b1);  }  public static int test1()  {  System.out.println("from test1");  int i = 100;  return i;  }  }Q632 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  from test  main end:100 |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **325.** | class Z10  {  public static void main(String[] args)  {  System.out.println("main begin");  int b1 = test1();  System.out.println("main end:" + b1);  }  public static int test1()  {  System.out.println("from test1");  return test2();  }  public static int test2()  {  System.out.println("from test2");  return 200;  }  }Q633 |
| |  | | --- | | A.  main begin  from test1  from test2  main end:200 |  |  | | --- | | B.  main begin  from test1  from test2  main end:0 |  |  | | --- | | C.  None | | |
| **326.** | class Z11  {  public static void main(String[] args)  {  System.out.println("main begin");  int b1 = test1();  System.out.println("main end:" + b1);  }  public static int test1()  {  System.out.println("from test1");  return 100 + 300;  }  }  Q634 |
| |  | | --- | | A.  main begin  from test1  main end:100 + 300 |  |  | | --- | | B.  main begin  from test1  main end:400 |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **327.** | class Z12  {  public static void main(String[] args)  {  System.out.println("main begin");  String b1 = test1();  System.out.println("main end:" + b1);  }  public static String test1()  {  System.out.println("from test1");  return "Hello";  }  }Q635 |
| |  | | --- | | A.  main begin  from test1  main end:Hello |  |  | | --- | | B.  main begin  from test1  main end: |  |  | | --- | | C.  None | | |
| **328.** | class Z13  {  public static void main(String[] args)  {  System.out.println("main begin");  String b1 = test1();  System.out.println("main end:" + b1);  }  public static String test1()  {  System.out.println("from test1");  String str = "hello to all";  return str;  }  }Q636 |
| |  | | --- | | A.  main begin  from test1  main end:Hello to all |  |  | | --- | | B.  main begin  from test1  main end: hello to all |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **329.** | class Z14  {  public static void main(String[] args)  {  System.out.println("main begin");  System.out.println("main end");  }  public static void test(int i)  {  System.out.println("from test");  }  }  Q637 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  main end  from test |  |  | | --- | | C.  main begin  main end | | |
| **330.** | class Z15  {  public static void main(String[] args)  {  System.out.println("main begin");  test();  System.out.println("main end");  }  public static void test(int i)  {  System.out.println("from test");  }  }Q638 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  main end  from test |  |  | | --- | | C.  main begin  from test  main end | | |

|  |  |
| --- | --- |
| **331.** | class Z16  {  public static void main(String[] args)  {  System.out.println("main begin");  test(true);  System.out.println("main end");  }  public static void test(int i)  {  System.out.println("from test");  }  }Q639 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  main end  from test |  |  | | --- | | C.  main begin  from test  main end | | |
| **332.** | class Z17  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200);  System.out.println("main end");  }  public static void test(int i)  {  System.out.println("from test");  }  }Q640 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  main end  from test |  |  | | --- | | C.  main begin  from test  main end | | |

|  |  |
| --- | --- |
| **333.** | class Z18  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200);  System.out.println("main end");  }  public static void test(int i)  {  System.out.println("from test:" + i);  }  }Q641 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  main end  from test: 200 |  |  | | --- | | C.  main begin  from test: 200  main end | | |
| **334.** | class Z19  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  }  }Q642 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  main end: 200  from test: 200 |  |  | | --- | | C.  main begin  from test: 200  main end: 200 | | |

|  |  |
| --- | --- |
| **335.** | class Z20  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200);  System.out.println("main end:");  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  System.out.println("from test:" + i);  }  }Q643 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  from test:200  from test:30  main end: |  |  | | --- | | C.  main begin  from test: 200  from test: 30 | | |
| **336.** | class Z21  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200);  System.out.println("main end:");  }  public static void test(int i, int j)  {  System.out.println("from test:" + i);  }  }Q644 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  from test:200  main end: |  |  | | --- | | C.  main begin  from test: 200 | | |

|  |  |
| --- | --- |
| **337.** | class Z22  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200, 4.5);  System.out.println("main end:");  }  public static void test(int i, int j)  {  System.out.println("from test:" + i);  }  }  Q645 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  from test:200  main end: |  |  | | --- | | C.  main begin  from test: 200 | | |
| **338.** | class Z23  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200, 4);  System.out.println("main end:");  }  public static void test(int i, int j)  {  System.out.println("from test:" + i);  }  }  Q646 |
| |  | | --- | | A.  Compile time error |  |  | | --- | | B.  main begin  from test:200  main end: |  |  | | --- | | C.  main begin  from test: 200 | | |

|  |  |
| --- | --- |
| **339.** | class Z24  {  public static void main(String[] args)  {  System.out.println("main begin");  test(200, 4);  System.out.println("main end:");  }  public static void test(int i, int j)  {  System.out.println("from test:" + i + ", " + j);  }  }Q647 |
| |  | | --- | | A.  main begin  from test:200, 4  main end: |  |  | | --- | | B.  main begin  from test:200  main end: |  |  | | --- | | C.  main begin  from test: 200 | | |
| **340.** | class Z25  {  public static void main(String[] args)  {  System.out.println("main begin");  System.out.println("main end:");  }  public static void test(int i, int i)  {  System.out.println("from test:");  }  }Q648 |
| |  | | --- | | A.  main begin  main end  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **341.** | class Z26  {  public static void main(String[] args)  {  System.out.println("main begin");  System.out.println("main end:");  }  public static void test(int i, double i)  {  System.out.println("from test:");  }  }Q649 |
| |  | | --- | | A.  main begin  main end  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  main end | | |
| **342.** | class Z27  {  public static void main(String[] args)  {  System.out.println("main begin");  System.out.println("main end:");  }  public static void test(int i)  {  double i;  System.out.println("from test:");  }  }Q650 |
| |  | | --- | | A.  main begin  main end  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **343.** | class Z28  {  public static void main(String[] args)  {  System.out.println("main begin");  test(10, 20, 30);  System.out.println("main end:");  }  public static void test(int i, boolean j, int k)  {  System.out.println("from test:");  }  }Q651 |
| |  | | --- | | A.  main begin  main end  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  main end | | |
| **344.** | class Z29  {  public static void main(String[] args)  {  System.out.println("main begin");  test(10, false, 30);  System.out.println("main end:");  }  public static void test(int i, boolean j, int k)  {  System.out.println("from test:");  }  }  Q652 |
| |  | | --- | | A.  main begin  main end  from test |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test  main end | | |

|  |  |
| --- | --- |
| **345.** | class Z30  {  public static void main(String[] args)  {  System.out.println("main begin");  test(10, false, 30);  System.out.println("main end:");  }  public static void test(int i, boolean j, int k)  {  System.out.println("from test:" + i);  System.out.println("from test:" + j);  System.out.println("from test:" + k);  }  }Q653 |
| |  | | --- | | A.  main begin  from test:10  from test:false  from test:30  main end: |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test: false  from test: 10  from test: 30  main end | | |
| **346.** | class Z31  {  public static void main(String[] args)  {  System.out.println("main begin");  int x;  test(x);  System.out.println("main end:");  }  public static void test(int i)  {  System.out.println("from test:" + i);  }  }  Q654 |
| |  | | --- | | A.  main begin  from test:0  main end: |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **347.** | class Z32  {  public static void main(String[] args)  {  System.out.println("main begin");  int x = 30;  test(x);  System.out.println("main end:");  }  public static void test(int i)  {  System.out.println("from test:" + i);  }  }Q655 |
| |  | | --- | | A.  main begin  from test:30  main end: |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  main end | | |
| **348.** | class Z33  {  public static void main(String[] args)  {  System.out.println("main begin");  int x;  test(x = 10);  System.out.println("main end:" + x);  }  public static void test(int i)  {  System.out.println("from test:" + i);  }  }Q656 |
| |  | | --- | | A.  main begin  from test:10  main end: |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  main end | | |

|  |  |
| --- | --- |
| **349.** | class Z34  {  public static void main(String[] args)  {  System.out.println("main begin");  int i;  test(i = 10);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }Q657 |
| |  | | --- | | A.  main begin  from test: 10  main end: 10 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test: 10  main end: 30 | | |
| **350.** | class Z35  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(i + 20);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }Q658 |
| |  | | --- | | A.  main begin  from test:21  main end: 1 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test: 21  main end: 30 | | |

|  |  |
| --- | --- |
| **351.** | class Z36  {  public static void main(String[] args)  {  System.out.println("main begin");  int x = 1;  test(x + 20);  System.out.println("main end:" + x);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }Q659 |
| |  | | --- | | A.  main begin  from test:21  main end: 1 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test: 21  main end: 30 | | |
| **352.** | class Z37  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(i++);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }Q660 |
| |  | | --- | | A.  main begin  from test: 2  main end: 30 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test: 1  main end: 2 | | |

|  |  |
| --- | --- |
| **353.** | class Z38  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(i--);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }Q661 |
| |  | | --- | | A.  main begin  from test: 30  main end: 1 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test:1  main end:0 | | |
| **354.** | class Z39  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(i++ + i);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }  Q662 |
| |  | | --- | | A.  main begin  from test: 3  main end: 30 |  |  | | --- | | B.  Compile time error |  |  | | --- | | C.  main begin  from test:3  main end:1 | | |

|  |  |
| --- | --- |
| **355.** | class Z40  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(i++ + i++ + i + i++);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i = 30;  }  }Q663 |
| |  | | --- | | A.  main begin  from test: 9  main end: 30 |  |  | | --- | | B.  main begin  from test:9  main end:4 |  |  | | --- | | C.  Compile Time Error | | |
| **356.** | class Z41  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(++i);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  i ++;  }  }Q664 |
| |  | | --- | | A.  main begin  from test:2  main end:2 |  |  | | --- | | B.  main begin  from test:2  main end:3 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **357.** | class Z42  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(--i);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  ++i;  }  }  Q665 |
| |  | | --- | | A.  main begin  from test:0  main end:1 |  |  | | --- | | B.  main begin  from test:0  main end:0 |  |  | | --- | | C.  Compile Time Error | | |
| **358.** | class Z43  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  test(++i + i);  System.out.println("main end:" + i);  }  public static void test(int i)  {  System.out.println("from test:" + i);  ++i;  }  }Q666 |
| |  | | --- | | A.  main begin  from test:2  main end:4 |  |  | | --- | | B.  main begin  from test:4  main end:2 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **359.** | class Z44  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test(i++);  System.out.println("main end:" + i + "," + j);  }  public static int test(int i)  {  System.out.println("from test:" + i);  return i++;  }  }  Q667 |
| |  | | --- | | A.  main begin  from test:2  main end:3, 1 |  |  | | --- | | B.  main begin  from test:1  main end:2,1 |  |  | | --- | | C.  Compile Time Error | | |
| **360.** | class Z45  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test(++i);  System.out.println("main end:" + i + "," + j);  }  public static int test(int i)  {  System.out.println("from test:" + i);  return i++;  }  }  Q668 |
| |  | | --- | | A.  main begin  from test:2  main end:3, 1 |  |  | | --- | | B.  main begin  from test:1  main end:2,1 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **361.** | class Z46  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test(++i);  System.out.println("main end:" + i + "," + j);  }  public static int test(int i)  {  System.out.println("from test:" + i);  return ++i;  }  }Q669 |
| |  | | --- | | A.  main begin  from test:2  main end:2,3 |  |  | | --- | | B.  main begin  from test:2  main end:2, 2 |  |  | | --- | | C.  Compile Time Error | | |
| **362.** | class Z47  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test(i++);  System.out.println("main end:" + i + "," + j);  }  public static int test(int i)  {  System.out.println("from test:" + i);  return ++i;  }  }  Q670 |
| |  | | --- | | A.  main begin  from test:1  main end:2,3 |  |  | | --- | | B.  main begin  from test:1  main end:2,2 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **363.** | class Z48  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test(i++) + i;  System.out.println("main end:" + i + "," + j);  }  public static int test(int i)  {  System.out.println("from test:" + i);  return ++i;  }  }  Q671 |
| |  | | --- | | A.  main begin  from test:1  main end:2,3 |  |  | | --- | | B.  main begin  from test:1  main end:2,4 |  |  | | --- | | C.  Compile Time Error | | |
| **364.** | class Z49  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test(++i) + i;  System.out.println("main end:" + i + "," + j);  }  public static int test(int i)  {  System.out.println("from test:" + i);  return ++i;  }  }  Q672 |
| |  | | --- | | A.  main begin  from test:2  main end:2,5 |  |  | | --- | | B.  main begin  from test:2  main end:2,4 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **365.** | class Z50  {  public static void main(String[] args)  {  System.out.println("main begin");  int i = 1;  int j = test1(++i) + i + test2(i++) + i + test3(i++) + i + test4(++i) + i +  test1(i++) + i + test2(++i) + i + test3(++i) + i + test4(i++) + i;  System.out.println("main end:" + i + "," + j);  }  public static int test1(int i)  {  return ++i;  }  public static int test2(int i)  {  return i++;  }  public static int test3(int i)  {  return i--;  }  public static int test4(int i)  {  return --i;  }  }Q673 |
| |  | | --- | | A.  main begin  main end:9,84 |  |  | | --- | | B.  7  62 |  |  | | --- | | C.  Compile Time Error | | |
| **366.** | class Z51  {  public static void main(String[] args)  {  int i = 1;  int j = test1(i++, true) + i + test1(++i, true) + i + test1(i++, false) + i +  test2(i++, false) + i + test2(++i, false) + i + test2(i++, true) + i;  System.out.println(i);  System.out.println(j);  }  static int test1(int i, boolean flag)  {  return flag ? i++ : ++i;  }  static int test2(int i, boolean flag)  {  return flag ? ++i : i++;  }  }  Q674 |
| |  | | --- | | A.  7  72 |  |  | | --- | | B.  7  62 |  |  | | --- | | C.  7  52 |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **367.** | class A  {  static int i = 10;  public static void main(String[] args)  {  System.out.println(i);  }  }  Q675 |
| |  | | --- | | A.  10 |  |  | | --- | | B.  0 |  |  | | --- | | C.  Compile Time Error | | |
| **368.** | class B  {  static int i = 10;  static int j = 20;  static int k;  public static void main(String[] args)  {  System.out.println(i);  System.out.println(j);  System.out.println(k);  }  }  Q676 |
| |  | | --- | | A.  10  20  0 |  |  | | --- | | B.  10 20 0 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **369.** | class C  {  static int i = 10;  static int j = 20;  static int k;  public static void main(String[] args)  {  System.out.println(i);  System.out.println(j);  System.out.println(k);  i = 200;  j = 400;  k = 500;  System.out.println(i);  System.out.println(j);  System.out.println(k);  }  }  Q677 |
| |  | | --- | | A.  10  20  0  200 400 500 |  |  | | --- | | B.  10  20  0  200  400  500 |  |  | | --- | | C.  Compile Time Error | | |
| **370.** | class D  {  static int i = 10;  static int j = 20;  static  {  //some code  }  public static void main(String[] args)  {  System.out.println(i + ", " + j);  }  }Q678 |
| |  | | --- | | A.  10, 20 |  |  | | --- | | B.  10,  20 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **371.** | class E  {  static int i = test1();  static int j = test2();  static  {  System.out.println("from SIB");  }  static int test1()  {  System.out.println("from test1");  return 10;  }  static int test2()  {  System.out.println("from test2");  return 20;  }  public static void main(String[] args)  {  System.out.println("main:" + i + ", " + j);  }  }  Q679 |
| |  | | --- | | A.  main:0, 0  from SIB  from test1  from test2 |  |  | | --- | | B.  from SIB  from test1  from test2  main:10, 20 |  |  | | --- | | C.  from test1  from test2  from SIB  main:10, 20 |  |  | | --- | | D.  None | | |
| **372.** | class F  {  static  {  System.out.println("from SIB1");  }  static int i = test1();  static int j = test2();  static  {  System.out.println("from SIB2");  }  static int test1()  {  System.out.println("from test1");  return 10;  }  static int test2()  {  System.out.println("from test2");  return 20;  }  public static void main(String[] args)  {  System.out.println("main:" + i + ", " + j);  }  }  Q680 |
| |  | | --- | | A.  from SIB1  from test1  from test2  from SIB2  main:10, 20 |  |  | | --- | | B.  main:10, 20  from SIB1  from test1  from test2  from SIB2 |  |  | | --- | | C.  from SIB1  from SIB2  from test1  from test2  main:10, 20 |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **373.** | class G  {  static int i = test1();  static int j = test2();  static  {  System.out.println("from SIB " + i + ", " + j);  }  static int test1()  {  System.out.println("from test1 " + i + ", " + j);  return 10;  }  static int test2()  {  System.out.println("from test2 " + i + ", " + j);  return 20;  }  public static void main(String[] args)  {  System.out.println("main:" + i + ", " + j);  }  }  Q681 |
| |  | | --- | | A.  main:0, 0  from test1 0, 0  from test2 10, 0  from SIB2 10, 20 |  |  | | --- | | B.  from test1 0, 0  from test2 10, 0  from SIB 10, 20  main:10, 20 |  |  | | --- | | C.  from SIB 0, 0  from test1 0, 0  from test2 10, 0  main:10, 20 |  |  | | --- | | D.  None | | |
| **374.** | class H  {  static int i = test1();  static int j = test2();  static  {  System.out.println("from SIB " + i + ", " + j);  i += 1;  j += 2;  }  static int test1()  {  System.out.println("from test1 " + i + ", " + j);  i += 3;  j += 4;  return i + j + 10;  }  static int test2()  {  System.out.println("from test2 " + i + ", " + j);  i += j + 5;  j += i + 6;  return i + j + 20;  }  public static void main(String[] args)  {  System.out.println("main:" + i + ", " + j);  }  }  Q682 |
| |  | | --- | | A.  main:0, 0  from test1 0, 0  from test2 20, 6  from SIB2 20, 94 |  |  | | --- | | B.  from test1 0, 0  from test2 17, 4  from SIB 26, 82  main:27, 84 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **375.** | class I  {  static  {  System.out.println("SIB");  }  public static void main(String[] args)  {  System.out.println("main");  }  }  Q683 |
| |  | | --- | | A.  SIB  main |  |  | | --- | | B.  main  SIB |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |
| **376.** | class J  {  public static void main(String[] args)  {  System.out.println("main");  }  static  {  System.out.println("SIB");  }  }  Q684 |
| |  | | --- | | A.  SIB  main |  |  | | --- | | B.  main  SIB |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **377.** | class K  {  public static void main(String[] args)  {  System.out.println("main");  }  static  {  System.out.println("SIB");  main(null);  }  }  Q685 |
| |  | | --- | | A.  Compile Time Error |  |  | | --- | | B.  main  SIB |  |  | | --- | | C.  main  SIB  main |  |  | | --- | | D.  SIB  main  main | | |
| **378.** | class L  {  static int i = test();  public static int test()  {  System.out.println("test begin:" + i);  i = 1;  main(null);  System.out.println("test end:" + i);  i = 2;  return i + 2;  }  public static void main(String[] args)  {  System.out.println("main:" + i);  i += 5;  }  static  {  System.out.println("SIB begin:" + i);  i = 3;  main(null);  System.out.println("SIB end:" + i);  }  }Q686 |
| |  | | --- | | A.  test begin:0  main:1  test end:6  SIB begin:4  main:3  SIB end:8  main:8 |  |  | | --- | | B.  main:0  SIB begin:5  main:3  SIB end:8  test begin:8  main:1  test end:1 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **379.** | class M  {  static int i = test1();  static int j = test2();  static  {  System.out.println("sib begin:" + i + ", " + j);  main(null);  System.out.println("sib end:" + i + ", " + j);  i += 1;  j += 1;  }  static int test1()  {  System.out.println("test1 begin:" + i + ", " + j);  main(null);  System.out.println("test1 end:" + i + ", " + j);  i += j + 2;  j += i + 1;  return i + j + test2();  }  static int test2()  {  System.out.println("test2 begin:" + i + ", " + j);  i += j + 5;  j += i + 4;  main(null);  System.out.println("test2 end:" + i + ", " + j);  i += j + 4;  j += i + 5;  return i + j + 10;  }  public static void main(String[] args)  {  System.out.println("main :" + i + ", " + j);  i += j + i;  j += i + j;  }  }  Q687 |
| |  | | --- | | A.  test1 begin:0, 0  main :0, 0  test1 end:0, 0  test2 begin:2, 3  main :10, 17  test2 end:37, 71  test2 begin:315, 188  main :508, 700  test2 end:1716, 3116  sib begin:4836, 12803  main :4836, 12803  sib end:22475, 48081  main :22476, 48082 |  |  | | --- | | B.  test1 begin:0, 0  main :0, 0  test1 end:0, 0  test2 begin:2, 3  main :10, 17  test2 end:73, 70  test2 begin:315, 188  main :508, 700  test2 end:1716, 3116  sib begin:4836, 12803  main :4836, 12803  sib end:22475, 49589  main :22476, 49086 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |
| **380.** | class A  {  static int i;  public static void main(String[] args)  {  System.out.println(i);  }  }Q702 |
| |  | | --- | | A.  0 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **381.** | class B  {  static byte i;  static short j;  static int k;  static long m;  public static void main(String[] args)  {  System.out.println(i);  System.out.println(j);  System.out.println(k);  System.out.println(m);  }  }  Q703 |
| |  | | --- | | A.  0  0  0  0 |  |  | | --- | | B.  1  1  1  1 |  |  | | --- | | C.  None |  |  | | --- | | D.  Compile Time Error | | |
| **382.** | class C  {  static float i;  static double j;  public static void main(String[] args)  {  System.out.println(i);  System.out.println(j);  }  }  Q704 |
| |  | | --- | | A.  1.0  1.0 |  |  | | --- | | B.  0.0  0.0 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **383.** | class D  {  static boolean i;  public static void main(String[] args)  {  System.out.println(i);  }  }Q705 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |
| **384.** | class E  {  static char i;  public static void main(String[] args)  {  System.out.println(i);  }  }Q706 |
| |  | | --- | | A.  '\u0000' |  |  | | --- | | B.  No output |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **385.** | class F  {  static String i;  static int[] j;  static String[] k;  public static void main(String[] args)  {  System.out.println(i);  System.out.println(j);  System.out.println(k);  }  }Q707 |
| |  | | --- | | A.  null  0  null |  |  | | --- | | B.  null  null  null |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  No output | | |
| **386.** | class G  {  static int i;  static int j;  static int k;  public static void main(String[] args)  {  System.out.println(i + ", " + j + "," + k);  }  }  Q708 |
| |  | | --- | | A.  0, 0,0 |  |  | | --- | | B.  0,  0,  0 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  No output | | |

|  |  |
| --- | --- |
| **387.** | class H  {  static int i, j, k;  public static void main(String[] args)  {  System.out.println(i + ", " + j + "," + k);  }  }  Q709 |
| |  | | --- | | A.  0, 0,0 |  |  | | --- | | B.  0,  0,  0 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  No output | | |
| **388.** | class I  {  static int m;  static double m;  public static void main(String[] args)  {  System.out.println("done");  }  }Q710 |
| |  | | --- | | A.  done |  |  | | --- | | B.  No output |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **389.** | class J  {  public static void main(String[] args)  {  int m = 10;  double m = 4.5;  System.out.println("done");  }  }  Q711 |
| |  | | --- | | A.  done |  |  | | --- | | B.  No output |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |
| **390.** | class K  {  static int m;  public static void main(String[] args)  {  int m = 4;  System.out.println(m);  }  }Q712 |
| |  | | --- | | A.  m |  |  | | --- | | B.  4 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **391.** | class L  {  static int m;  public static void main(String[] args)  {  boolean m = true;  System.out.println(m);  }  }Q713 |
| |  | | --- | | A.  m |  |  | | --- | | B.  true |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |
| **392.** | class M  {  static int i;  public static void main(String[] args)  {  boolean i = true;  System.out.println(i);  System.out.println(M.i);  }  }  Q714 |
| |  | | --- | | A.  true  0 |  |  | | --- | | B.  true  true |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **393.** | class N  {  static int i;  public static void main(String[] args)  {  System.out.println(i);  System.out.println(N.i);  }  }  Q715 |
| |  | | --- | | A.  0  0 |  |  | | --- | | B.  0 0 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |
| **394.** | class O  {  static int i;  static double j;  public static void main(String[] args)  {  System.out.println(O.i);  System.out.println(O.j);  }  }Q716 |
| |  | | --- | | A.  0  0 |  |  | | --- | | B.  0  0.0 |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **395.** | class P  {  public static void main(String[] args)  {  static int i;  System.out.println("done");  }  }  Q717 |
| |  | | --- | | A.  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |
| **396.** | class Q  {  static int i = 10;  static int j = 20;  static int k;  static int m = 30;  public static void main(String[] args)  {  System.out.println(i + ", " + j + ", " + k + ", " + m);  }  }  Q718 |
| |  | | --- | | A.  10,  20,  0,  30 |  |  | | --- | | B.  10, 20, k, 30 |  |  | | --- | | C.  10, 20, 0, 30 |  |  | | --- | | D.  Compile Time Error | | |

|  |  |
| --- | --- |
| **397.** | class R  {  static int i = 10;  static int j = 20;  static int k;  static int m = 30;  public static void main(String[] args)  {  System.out.println(i + ", " + j + ", " + k + ", " + m);  i = 50;  j = 510;  k = 40;  m = 140;  System.out.println(i + ", " + j + ", " + k + ", " + m);  }  }  Q719 |
| |  | | --- | | A.  10, 20, 0, 30  50, 510, 40, 140 |  |  | | --- | | B.  10, 20, 00, 30  50, 51, 40, 140 |  |  | | --- | | C.  Compile Time Error | | |
| **398.** | class S  {  static int i = 10, j = 20, k, m = 30;  public static void main(String[] args)  {  System.out.println(i + ", " + j + ", " + k + ", " + m);  i = 50;  j = 510;  k = 40;  m = 140;  System.out.println(i + ", " + j + ", " + k + ", " + m);  }  }Q720 |
| |  | | --- | | A.  10, 20, 00, 30  50, 51, 40, 1400 |  |  | | --- | | B.  10, 20, 0, 30  50, 510, 40, 140 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **399.** | class T  {  static int i;  public static void main(String[] args)  {  System.out.println("main:" + i);  }    public static void test()  {  System.out.println("test:" + i);  }  }Q721 |
| |  | | --- | | A.  main:0 |  |  | | --- | | B.  main:0  test: 0 |  |  | | --- | | C.  Compile Time Error | | |
| **400.** | class U  {  static int i;  public static void main(String[] args)  {  System.out.println("main:" + i);  test();  U.test();  }    public static void test()  {  System.out.println("test:" + i);  }  }Q722 |
| |  | | --- | | A.  main:0  test: 0 |  |  | | --- | | B.  main:0  test: 0  test: 0 |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **401.** | class V  {  static int i;  public static void main(String[] args)  {  System.out.println("main1:" + i);  i = 1;  test();  System.out.println("main2:" + i);  i = 2;  V.test();  System.out.println("main3:" + i);  }    public static void test()  {  System.out.println("test:" + i);  i += 3;  }  }Q723 |
| |  | | --- | | A.  main1:0  test:1  main2:4  test:2  main3:5 |  |  | | --- | | B.  main:0  test: 1  main1:4  test:2  main1:5 |  |  | | --- | | C.  Compile Time Error | | |
| **402.** | class A  {  static int i;  static int j;  static  {  System.out.println(i);  System.out.println(j);  i = 10;  j = 20;  test();  }  static void test()  {  System.out.println(i);  System.out.println(j);  i = 10;  j = 20;  }  public static void main(String[] args)  {  System.out.println("done");  }  }  Q750 |
| |  | | --- | | A.  main  10  20  10  20 |  |  | | --- | | B.  0  0  10  20  done |  |  | | --- | | C.  Compile Time Error | | |

|  |  |
| --- | --- |
| **403.** | class B  {  static int i;  static int j;  static  {  System.out.println(B.i);  System.out.println(B.j);  B.i = 10;  B.j = 20;  test();  }  static void test()  {  System.out.println(i);  System.out.println(j);  i = 10;  j = 20;  }  public static void main(String[] args)  {  System.out.println("done");  }  }  Q751 |
| |  | | --- | | A.  main  10  20  10  20 |  |  | | --- | | B.  0  0  10  20  done |  |  | | --- | | C.  Compile Time Error | | |
| **404.** | class C  {  static int i;  static int j = i;  public static void main(String[] args)  {  System.out.println("done");  }  }Q752 |
| |  | | --- | | A.  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **405.** | class D  {  static int i;  static int j = D.i;  public static void main(String[] args)  {  System.out.println("done");  }  }  Q753 |
| |  | | --- | | A.  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |
| **406.** | class E  {  static int i;  static int j = test();  static int test()  {  System.out.println(i);  i = 30;  return 20;  }  public static void main(String[] args)  {  System.out.println("done");  }  }  Q754 |
| |  | | --- | | A.  done |  |  | | --- | | B.  0  done |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **407.** | class F  {  static int i = j;  static int j;  public static void main(String[] args)  {  System.out.println("done");  }  }Q755 |
| |  | | --- | | A.  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |
| **408.** | class G  {  static int i = G.j;  static int j;  public static void main(String[] args)  {  System.out.println("done");  }  }  Q756 |
| |  | | --- | | A.  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **409.** | class H  {  static int i = test();  static int j;  static int test()  {  return j;  }  public static void main(String[] args)  {  System.out.println("done");  }  }  Q757 |
| |  | | --- | | A.  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |
| **410.** | class I  {  static  {  System.out.println(i);  }  static int i;  public static void main(String[] args)  {  System.out.println("done");  }  }  Q758 |
| |  | | --- | | A.  0  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **411.** | class J  {  static  {  System.out.println(J.i);  }  static int i;  public static void main(String[] args)  {  System.out.println("done");  }  }  Q759 |
| |  | | --- | | A.  0  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |
| **412.** | class K  {  static void test()  {  System.out.println(i);  }  static  {  test();  }  static int i;  public static void main(String[] args)  {  System.out.println("done");  }  }  Q760 |
| |  | | --- | | A.  0  done |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  None | | |

|  |  |
| --- | --- |
| **413.** | class L  {  static int i = test();  static int j = 10;  static int test()  {  return j;  }  public static void main(String[] args)  {  System.out.println(i + ", " + j);  }  }  Q761 |
| |  | | --- | | A.  0  10 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  0, 10 |  |  | | --- | | D.  None | | |
| **414.** | class M  {  static int i = 20;  static  {  i = 100;  }  public static void main(String[] args)  {  System.out.println(i);  }  }Q762 |
| |  | | --- | | A.  20 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  100 |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **415.** | class N  {  static  {  i = 100;  }  static int i = 20;  public static void main(String[] args)  {  System.out.println(i);  }  }Q763 |
| |  | | --- | | A.  20 |  |  | | --- | | B.  Compile Time Error |  |  | | --- | | C.  100 |  |  | | --- | | D.  None | | |
| **416.** | class O  {  static  {  System.exit(0);  }  public static void main(String[] args)  {  System.out.println("i am from main");  }  }  Q764 |
| |  | | --- | | A.  i am from main |  |  | | --- | | B.  No output |  |  | | --- | | C.  Compile Time Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **417.** | 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");  }  }  Q2104 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **418.** | 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");  }  }  Q2105 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **419.** | 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");  }  }  Q2106 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **420.** | 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");  }  }  Q2107 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **421.** | 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");  }  }  Q2108 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **422.** | 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");  }  }  Q2109 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **423.** | 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");  }  }  Q2110 |
| |  | | --- | | A.  main begin  from if  main end |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **424.** | 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);  }  }  Q2111 |
| |  | | --- | | A.  main begin  from if  main end:false |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end:false |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **425.** | 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:");  }  }  Q2112 |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | |
| **426.** | 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:");  }  }  Q2113 |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **427.** | 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:");  }  }  Q2114 |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | |
| **428.** | 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:");  }  }  Q2115 |
| |  | | --- | | A.  main begin  from if  main end: |  |  | | --- | | B.  main begin  from if |  |  | | --- | | C.  main begin  main end: |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **429.** | 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:");  }  }  Q2116 |
| |  | | --- | | 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 | | |
| **430.** | 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:");  }  }  Q2117 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **431.** | 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);  }  }  Q2118 |
| |  | | --- | | 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 | | |
| **432.** | 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:");  }  }  Q2119 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **433.** | 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:");  }  }  Q2120 |
| |  | | --- | | 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 | | |
| **434.** | 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:");  }  }  Q2121 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **435.** | 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:");  }  }  Q2122 |
| |  | | --- | | 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 | | |
| **436.** | 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:");  }  }  Q2123 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **437.** | 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:");  }  }  Q2124 |
| |  | | --- | | 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 | | |
| **438.** | 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:");  }  }  Q2125 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **439.** | 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:");  }  }  Q2126 |
| |  | | --- | | 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 | | |
| **440.** | 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:");  }  }  Q2127 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **441.** | 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:");  }  }  Q2128 |
| |  | | --- | | 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 | | |
| **442.** | 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:");  }  }  Q2129 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **443.** | 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:");  }  }  Q2130 |
| |  | | --- | | 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 | | |
| **444.** | 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);  }  }  Q2131 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **445.** | 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);  }  }  Q2132 |
| |  | | --- | | 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 | | |
| **446.** | 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);  }  }  Q2133 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **447.** | 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);  }  }  Q2134 |
| |  | | --- | | 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 | | |
| **448.** | 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);  }  }  Q2135 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **449.** | 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);  }  }  Q2136 |
| |  | | --- | | 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 | | |
| **450.** | 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");  }  }  Q2137 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **451.** | 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");  }  }  Q2138 |
| |  | | --- | | 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 | | |
| **452.** | 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");  }  }  Q2139 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **453.** | 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");  }  }  Q2140 |
| |  | | --- | | 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 | | |
| **454.** | 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");  }  }  Q2141 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **455.** | 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");  }  }  Q2142 |
| |  | | --- | | 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 | | |
| **456.** | 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");  }  }  Q2143 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **457.** | 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");  }  }  Q2144 |
| |  | | --- | | 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 | | |
| **458.** | 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");  }  }  Q2145 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **459.** | 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");  }  }  Q2146 |
| |  | | --- | | 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 | | |
| **460.** | 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");  }  }  Q2147 |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **461.** | 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");  }  }  Q2148 |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **462.** | 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");  }  }  Q2149 |
| |  | | --- | | A.  main begin  if2 begin |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **463.** | 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");  }  }  Q2150 |
| |  | | --- | | A.  main begin  if2 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **464.** | 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");  }  }  Q2151 |
| |  | | --- | | A.  main begin  if2 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **465.** | 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");  }  }  Q2152 |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **466.** | 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");  }  }  Q2153 |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |

|  |  |
| --- | --- |
| **467.** | 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");  }  }  Q2154 |
| |  | | --- | | A.  main begin  if1 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  main begin  if2 begin  main end |  |  | | --- | | D.  Compilation Error | | |
| **468.** | 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");  }  }  Q2155 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **469.** | 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");  }  }  Q2156 |
| |  | | --- | | 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 | | |
| **470.** | 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");  }  }  Q2157 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **471.** | 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");  }  }  Q2158 |
| |  | | --- | | 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 | | |
| **472.** | 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");  }  }  Q2159 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **473.** | 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");  }  }  Q2160 |
| |  | | --- | | 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 | | |
| **474.** | 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");  }  }  Q2161 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **475.** | 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");  }  }  Q2162 |
| |  | | --- | | 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 | | |
| **476.** | 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");  }  }  Q2163 |
| |  | | --- | | 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 | | |

|  |  |
| --- | --- |
| **477.** | 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");  }  }  Q2164 |
| |  | | --- | | 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 | | |
| **478.** | 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");  }  }  Q2165 |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **479.** | 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");  }  }  Q2166 |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | |
| **480.** | 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");  }  }  Q2167 |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | |

|  |  |
| --- | --- |
| **481.** | 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");  }  }  Q2168 |
| |  | | --- | | A.  main begin  if3 begin  main end |  |  | | --- | | B.  main begin  main end |  |  | | --- | | C.  Compilation Error |  |  | | --- | | D.  None | | |
| **482.** | Identify the Bitwise NOT operator in Java below.Q2835 |
| |  | | --- | | A.  ~ |  |  | | --- | | B.  ! |  |  | | --- | | C.  # |  |  | | --- | | D.  ^ | | |

|  |  |
| --- | --- |
| **483.** | Bitwise operators in Java work with?Q2836 |
| |  | | --- | | A.  boolean data like true or false |  |  | | --- | | B.  Real numbers like float or double |  |  | | --- | | C.  Individual bits of integers like byte, short, int, long and char |  |  | | --- | | D.  all of the above | | |
| **484.** | What is the name of << bitwise operator in Java?Q2837 |
| |  | | --- | | A.  Right Shift Operator |  |  | | --- | | B.  left Shift Operator |  |  | | --- | | C.  Left Shift Fill Zero operator |  |  | | --- | | D.  right Shift Fill Zero operator | | |

|  |  |
| --- | --- |
| **485.** | What is this >> bitwise operator in Java?Q2838 |
| |  | | --- | | A.  Right Shift Operator |  |  | | --- | | B.  left Shift Operator |  |  | | --- | | C.  Left Shift Fill Zero operator |  |  | | --- | | D.  right Shift Fill Zero operator | | |
| **486.** | What is this >>> bitwise operator in Java?Q2839 |
| |  | | --- | | A.  Right Shift Operator |  |  | | --- | | B.  left Shift Operator |  |  | | --- | | C.  Left Shift Fill Zero operator |  |  | | --- | | D.  right Shift Fill Zero operator | | |

|  |  |
| --- | --- |
| **487.** | Left Shift (<<) in Java is equivalent to?Q2840 |
| |  | | --- | | A.  Subtracting the number by 2 |  |  | | --- | | B.  Dividing the number by 2 |  |  | | --- | | C.  Multiplying the number by 2 |  |  | | --- | | D.  Adding the number by 2 | | |
| **488.** | Right Shift >> in Java is equivalent to?Q2841 |
| |  | | --- | | A.  Subtracting the number by 2 |  |  | | --- | | B.  Dividing the number by 2 |  |  | | --- | | C.  Multiplying the number by 2 |  |  | | --- | | D.  Adding the number by 2 | | |

|  |  |
| --- | --- |
| **489.** | What is the output of a Bitwise AND (&) operation if both the inputs/operands are 1s?Q2842 |
| |  | | --- | | A.  1 |  |  | | --- | | B.  0 |  |  | | --- | | C.  1 or 0 |  |  | | --- | | D.  none of the above | | |
| **490.** | What is the output of a Bitwise OR (|) operation if both the inputs are 1s?Q2843 |
| |  | | --- | | A.  1 |  |  | | --- | | B.  0 |  |  | | --- | | C.  1 or 0 |  |  | | --- | | D.  none of the above | | |

|  |  |
| --- | --- |
| **491.** | What are the two possible Logical Operator types?Q2860 |
| |  | | --- | | A.  bitwise logical |  |  | | --- | | B.  boolean logical |  |  | | --- | | C.  arithmatic logical |  |  | | --- | | D.  both a and b | | |
| **492.** | What is the input for Logical Operators?Q2861 |
| |  | | --- | | A.  1 and 0 |  |  | | --- | | B.  true / false |  |  | | --- | | C.  char/string |  |  | | --- | | D.  none of the above | | |

|  |  |
| --- | --- |
| **493.** | What is the output of any Logical operation in Java?Q2862 |
| |  | | --- | | A.  1 and 0 |  |  | | --- | | B.  true / false |  |  | | --- | | C.  char/string |  |  | | --- | | D.  none of the above | | |
| **494.** | Which is the Logical operator in Java that works with a Single Operand?Q2863 |
| |  | | --- | | A.  Logical AND |  |  | | --- | | B.  Logical OR |  |  | | --- | | C.  Logical Exclusive OR |  |  | | --- | | D.  Logical NOT | | |

|  |  |
| --- | --- |
| **495.** | Which among the following is a Logical Unary NOT operator in Java?Q2864 |
| |  | | --- | | A.  ~ |  |  | | --- | | B.  ! |  |  | | --- | | C.  # |  |  | | --- | | D.  ^ | | |
| **496.** | boolean b=false;  b=!b;  System.out.println(b);  what is the output?Q2865 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false |  |  | | --- | | C.  compile time error |  |  | | --- | | D.  none of the above | | |

|  |  |
| --- | --- |
| **497.** | What is the output of Logical AND (&) operation if one of the inputs/operands is false?Q2866 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false |  |  | | --- | | C.  true or false |  |  | | --- | | D.  none of the above | | |
| **498.** | What is the output of Logical OR operation if one of the inputs/operands is false?Q2867 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false |  |  | | --- | | C.  true or false |  |  | | --- | | D.  none of the above | | |

|  |  |
| --- | --- |
| **499.** | What is the output of a Logical OR (|) operation if one of the inputs/operands is true?Q2868 |
| |  | | --- | | A.  true |  |  | | --- | | B.  false |  |  | | --- | | C.  true or false |  |  | | --- | | D.  none of the above | | |

[1](https://lara.co.in/" \l "qid1)

[2](https://lara.co.in/#qid2)

[3](https://lara.co.in/#qid3)

[4](https://lara.co.in/#qid4)

[5](https://lara.co.in/#qid5)

[6](https://lara.co.in/#qid6)

[7](https://lara.co.in/#qid7)

[8](https://lara.co.in/#qid8)

[9](https://lara.co.in/#qid9)

[10](https://lara.co.in/#qid10)

[11](https://lara.co.in/#qid11)

[12](https://lara.co.in/#qid12)

[13](https://lara.co.in/#qid13)

[14](https://lara.co.in/#qid14)

[15](https://lara.co.in/#qid15)

[16](https://lara.co.in/#qid16)

[17](https://lara.co.in/#qid17)

[18](https://lara.co.in/#qid18)

[19](https://lara.co.in/#qid19)

[20](https://lara.co.in/#qid20)

[21](https://lara.co.in/#qid21)

[22](https://lara.co.in/#qid22)

[23](https://lara.co.in/#qid23)

[24](https://lara.co.in/#qid24)

[25](https://lara.co.in/#qid25)

[26](https://lara.co.in/#qid26)

[27](https://lara.co.in/#qid261)

[28](https://lara.co.in/#qid262)

[29](https://lara.co.in/#qid263)

[30](https://lara.co.in/#qid264)

[31](https://lara.co.in/#qid265)

[32](https://lara.co.in/#qid267)

[33](https://lara.co.in/#qid268)

[34](https://lara.co.in/#qid269)

[35](https://lara.co.in/#qid270)

[36](https://lara.co.in/#qid271)

[37](https://lara.co.in/#qid272)

[38](https://lara.co.in/#qid273)

[39](https://lara.co.in/#qid274)

[40](https://lara.co.in/#qid275)

[41](https://lara.co.in/#qid276)

[42](https://lara.co.in/#qid277)

[43](https://lara.co.in/#qid278)

[44](https://lara.co.in/#qid279)

[45](https://lara.co.in/#qid280)

[46](https://lara.co.in/#qid281)

[47](https://lara.co.in/#qid282)

[48](https://lara.co.in/#qid283)

[49](https://lara.co.in/#qid284)

[50](https://lara.co.in/#qid285)

[51](https://lara.co.in/#qid286)

[52](https://lara.co.in/#qid287)

[53](https://lara.co.in/#qid288)

[54](https://lara.co.in/#qid289)

[55](https://lara.co.in/#qid290)

[56](https://lara.co.in/#qid291)

[57](https://lara.co.in/#qid292)

[58](https://lara.co.in/#qid293)

[59](https://lara.co.in/#qid294)

[60](https://lara.co.in/#qid295)

[61](https://lara.co.in/#qid296)

[62](https://lara.co.in/#qid297)

[63](https://lara.co.in/#qid298)

[64](https://lara.co.in/#qid308)

[65](https://lara.co.in/#qid309)

[66](https://lara.co.in/#qid310)

[67](https://lara.co.in/#qid311)

[68](https://lara.co.in/#qid312)

[69](https://lara.co.in/#qid313)

[70](https://lara.co.in/#qid314)

[71](https://lara.co.in/#qid315)

[72](https://lara.co.in/#qid316)

[73](https://lara.co.in/#qid317)

[74](https://lara.co.in/#qid318)

[75](https://lara.co.in/#qid319)

[76](https://lara.co.in/#qid320)

[77](https://lara.co.in/#qid321)

[78](https://lara.co.in/#qid322)

[79](https://lara.co.in/#qid323)

[80](https://lara.co.in/#qid324)

[81](https://lara.co.in/#qid325)

[82](https://lara.co.in/#qid326)

[83](https://lara.co.in/#qid327)

[84](https://lara.co.in/#qid334)

[85](https://lara.co.in/#qid335)

[86](https://lara.co.in/#qid336)

[87](https://lara.co.in/#qid337)

[88](https://lara.co.in/#qid338)

[89](https://lara.co.in/#qid339)

[90](https://lara.co.in/#qid340)

[91](https://lara.co.in/#qid341)

[92](https://lara.co.in/#qid342)

[93](https://lara.co.in/#qid343)

[94](https://lara.co.in/#qid344)

[95](https://lara.co.in/#qid345)

[96](https://lara.co.in/#qid346)

[97](https://lara.co.in/#qid347)

[98](https://lara.co.in/#qid348)

[99](https://lara.co.in/#qid349)

[100](https://lara.co.in/#qid350)

[101](https://lara.co.in/#qid351)

[102](https://lara.co.in/#qid352)

[103](https://lara.co.in/#qid353)

[104](https://lara.co.in/#qid354)

[105](https://lara.co.in/#qid355)

[106](https://lara.co.in/#qid356)

[107](https://lara.co.in/#qid357)

[108](https://lara.co.in/#qid358)

[109](https://lara.co.in/#qid359)

[110](https://lara.co.in/#qid360)

[111](https://lara.co.in/#qid361)

[112](https://lara.co.in/#qid362)

[113](https://lara.co.in/#qid363)

[114](https://lara.co.in/#qid364)

[115](https://lara.co.in/#qid365)

[116](https://lara.co.in/#qid366)

[117](https://lara.co.in/#qid367)

[118](https://lara.co.in/#qid368)

[119](https://lara.co.in/#qid369)

[120](https://lara.co.in/#qid370)

[121](https://lara.co.in/#qid371)

[122](https://lara.co.in/#qid372)

[123](https://lara.co.in/#qid373)

[124](https://lara.co.in/#qid374)

[125](https://lara.co.in/#qid375)

[126](https://lara.co.in/#qid376)

[127](https://lara.co.in/#qid377)

[128](https://lara.co.in/#qid378)

[129](https://lara.co.in/#qid379)

[130](https://lara.co.in/#qid380)

[131](https://lara.co.in/#qid381)

[132](https://lara.co.in/#qid382)

[133](https://lara.co.in/#qid383)

[134](https://lara.co.in/#qid384)

[135](https://lara.co.in/#qid385)

[136](https://lara.co.in/#qid386)

[137](https://lara.co.in/#qid387)

[138](https://lara.co.in/#qid388)

[139](https://lara.co.in/#qid389)

[140](https://lara.co.in/#qid390)

[141](https://lara.co.in/#qid391)

[142](https://lara.co.in/#qid392)

[143](https://lara.co.in/#qid393)

[144](https://lara.co.in/#qid394)

[145](https://lara.co.in/#qid395)

[146](https://lara.co.in/#qid396)

[147](https://lara.co.in/#qid397)

[148](https://lara.co.in/#qid452)

[149](https://lara.co.in/#qid453)

[150](https://lara.co.in/#qid454)

[151](https://lara.co.in/#qid455)

[152](https://lara.co.in/#qid456)

[153](https://lara.co.in/#qid457)

[154](https://lara.co.in/#qid458)

[155](https://lara.co.in/#qid459)

[156](https://lara.co.in/#qid460)

[157](https://lara.co.in/#qid461)

[158](https://lara.co.in/#qid462)

[159](https://lara.co.in/#qid463)

[160](https://lara.co.in/#qid464)

[161](https://lara.co.in/#qid465)

[162](https://lara.co.in/#qid466)

[163](https://lara.co.in/#qid467)

[164](https://lara.co.in/#qid468)

[165](https://lara.co.in/#qid469)

[166](https://lara.co.in/#qid470)

[167](https://lara.co.in/#qid471)

[168](https://lara.co.in/#qid472)

[169](https://lara.co.in/#qid473)

[170](https://lara.co.in/#qid474)

[171](https://lara.co.in/#qid475)

[172](https://lara.co.in/#qid476)

[173](https://lara.co.in/#qid477)

[174](https://lara.co.in/#qid478)

[175](https://lara.co.in/#qid479)

[176](https://lara.co.in/#qid480)

[177](https://lara.co.in/#qid481)

[178](https://lara.co.in/#qid482)

[179](https://lara.co.in/#qid483)

[180](https://lara.co.in/#qid484)

[181](https://lara.co.in/#qid485)

[182](https://lara.co.in/#qid486)

[183](https://lara.co.in/#qid487)

[184](https://lara.co.in/#qid488)

[185](https://lara.co.in/#qid489)

[186](https://lara.co.in/#qid490)

[187](https://lara.co.in/#qid491)

[188](https://lara.co.in/#qid492)

[189](https://lara.co.in/#qid493)

[190](https://lara.co.in/#qid494)

[191](https://lara.co.in/#qid495)

[192](https://lara.co.in/#qid496)

[193](https://lara.co.in/#qid497)

[194](https://lara.co.in/#qid498)

[195](https://lara.co.in/#qid499)

[196](https://lara.co.in/#qid500)

[197](https://lara.co.in/#qid501)

[198](https://lara.co.in/#qid502)

[199](https://lara.co.in/#qid503)

[200](https://lara.co.in/#qid504)

[201](https://lara.co.in/#qid505)

[202](https://lara.co.in/#qid506)

[203](https://lara.co.in/#qid507)

[204](https://lara.co.in/#qid508)

[205](https://lara.co.in/#qid509)

[206](https://lara.co.in/#qid510)

[207](https://lara.co.in/#qid511)

[208](https://lara.co.in/#qid512)

[209](https://lara.co.in/#qid513)

[210](https://lara.co.in/#qid514)

[211](https://lara.co.in/#qid515)

[212](https://lara.co.in/#qid516)

[213](https://lara.co.in/#qid517)

[214](https://lara.co.in/#qid518)

[215](https://lara.co.in/#qid519)

[216](https://lara.co.in/#qid520)

[217](https://lara.co.in/#qid521)

[218](https://lara.co.in/#qid522)

[219](https://lara.co.in/#qid523)

[220](https://lara.co.in/#qid524)

[221](https://lara.co.in/#qid525)

[222](https://lara.co.in/#qid526)

[223](https://lara.co.in/#qid527)

[224](https://lara.co.in/#qid528)

[225](https://lara.co.in/#qid529)

[226](https://lara.co.in/#qid530)

[227](https://lara.co.in/#qid531)

[228](https://lara.co.in/#qid532)

[229](https://lara.co.in/#qid533)

[230](https://lara.co.in/#qid534)

[231](https://lara.co.in/#qid535)

[232](https://lara.co.in/#qid536)

[233](https://lara.co.in/#qid537)

[234](https://lara.co.in/#qid538)

[235](https://lara.co.in/#qid539)

[236](https://lara.co.in/#qid540)

[237](https://lara.co.in/#qid541)

[238](https://lara.co.in/#qid542)

[239](https://lara.co.in/#qid543)

[240](https://lara.co.in/#qid544)

[241](https://lara.co.in/#qid545)

[242](https://lara.co.in/#qid546)

[243](https://lara.co.in/#qid547)

[244](https://lara.co.in/#qid548)

[245](https://lara.co.in/#qid549)

[246](https://lara.co.in/#qid550)

[247](https://lara.co.in/#qid551)

[248](https://lara.co.in/#qid552)

[249](https://lara.co.in/#qid553)

[250](https://lara.co.in/#qid554)

[251](https://lara.co.in/#qid555)

[252](https://lara.co.in/#qid556)

[253](https://lara.co.in/#qid557)

[254](https://lara.co.in/#qid558)

[255](https://lara.co.in/#qid559)

[256](https://lara.co.in/#qid560)

[257](https://lara.co.in/#qid561)

[258](https://lara.co.in/#qid562)

[259](https://lara.co.in/#qid563)

[260](https://lara.co.in/#qid564)

[261](https://lara.co.in/#qid565)

[262](https://lara.co.in/#qid566)

[263](https://lara.co.in/#qid567)

[264](https://lara.co.in/#qid568)

[265](https://lara.co.in/#qid569)

[266](https://lara.co.in/#qid570)

[267](https://lara.co.in/#qid571)

[268](https://lara.co.in/#qid572)

[269](https://lara.co.in/#qid573)

[270](https://lara.co.in/#qid574)

[271](https://lara.co.in/#qid575)

[272](https://lara.co.in/#qid576)

[273](https://lara.co.in/#qid577)

[274](https://lara.co.in/#qid578)

[275](https://lara.co.in/#qid579)

[276](https://lara.co.in/#qid580)

[277](https://lara.co.in/#qid581)

[278](https://lara.co.in/#qid582)

[279](https://lara.co.in/#qid583)

[280](https://lara.co.in/#qid584)

[281](https://lara.co.in/#qid585)

[282](https://lara.co.in/#qid586)

[283](https://lara.co.in/#qid587)

[284](https://lara.co.in/#qid588)

[285](https://lara.co.in/#qid589)

[286](https://lara.co.in/#qid590)

[287](https://lara.co.in/#qid591)

[288](https://lara.co.in/#qid592)

[289](https://lara.co.in/#qid597)

[290](https://lara.co.in/#qid598)

[291](https://lara.co.in/#qid599)

[292](https://lara.co.in/#qid600)

[293](https://lara.co.in/#qid601)

[294](https://lara.co.in/#qid602)

[295](https://lara.co.in/#qid603)

[296](https://lara.co.in/#qid604)

[297](https://lara.co.in/#qid605)

[298](https://lara.co.in/#qid606)

[299](https://lara.co.in/#qid607)

[300](https://lara.co.in/#qid608)

[301](https://lara.co.in/#qid609)

[302](https://lara.co.in/#qid610)

[303](https://lara.co.in/#qid611)

[304](https://lara.co.in/#qid612)

[305](https://lara.co.in/#qid613)

[306](https://lara.co.in/#qid614)

[307](https://lara.co.in/#qid615)

[308](https://lara.co.in/#qid616)

[309](https://lara.co.in/#qid617)

[310](https://lara.co.in/#qid618)

[311](https://lara.co.in/#qid619)

[312](https://lara.co.in/#qid620)

[313](https://lara.co.in/#qid621)

[314](https://lara.co.in/#qid622)

[315](https://lara.co.in/#qid623)

[316](https://lara.co.in/#qid624)

[317](https://lara.co.in/#qid625)

[318](https://lara.co.in/#qid626)

[319](https://lara.co.in/#qid627)

[320](https://lara.co.in/#qid628)

[321](https://lara.co.in/#qid629)

[322](https://lara.co.in/#qid630)

[323](https://lara.co.in/#qid631)

[324](https://lara.co.in/#qid632)

[325](https://lara.co.in/#qid633)

[326](https://lara.co.in/#qid634)

[327](https://lara.co.in/#qid635)

[328](https://lara.co.in/#qid636)

[329](https://lara.co.in/#qid637)

[330](https://lara.co.in/#qid638)

[331](https://lara.co.in/#qid639)

[332](https://lara.co.in/#qid640)

[333](https://lara.co.in/#qid641)

[334](https://lara.co.in/#qid642)

[335](https://lara.co.in/#qid643)

[336](https://lara.co.in/#qid644)

[337](https://lara.co.in/#qid645)

[338](https://lara.co.in/#qid646)

[339](https://lara.co.in/#qid647)

[340](https://lara.co.in/#qid648)

[341](https://lara.co.in/#qid649)

[342](https://lara.co.in/#qid650)

[343](https://lara.co.in/#qid651)

[344](https://lara.co.in/#qid652)

[345](https://lara.co.in/#qid653)

[346](https://lara.co.in/#qid654)

[347](https://lara.co.in/#qid655)

[348](https://lara.co.in/#qid656)

[349](https://lara.co.in/#qid657)

[350](https://lara.co.in/#qid658)

[351](https://lara.co.in/#qid659)

[352](https://lara.co.in/#qid660)

[353](https://lara.co.in/#qid661)

[354](https://lara.co.in/#qid662)

[355](https://lara.co.in/#qid663)

[356](https://lara.co.in/#qid664)

[357](https://lara.co.in/#qid665)

[358](https://lara.co.in/#qid666)

[359](https://lara.co.in/#qid667)

[360](https://lara.co.in/#qid668)

[361](https://lara.co.in/#qid669)

[362](https://lara.co.in/#qid670)

[363](https://lara.co.in/#qid671)

[364](https://lara.co.in/#qid672)

[365](https://lara.co.in/#qid673)

[366](https://lara.co.in/#qid674)

[367](https://lara.co.in/#qid675)

[368](https://lara.co.in/#qid676)

[369](https://lara.co.in/#qid677)

[370](https://lara.co.in/#qid678)

[371](https://lara.co.in/#qid679)

[372](https://lara.co.in/#qid680)

[373](https://lara.co.in/#qid681)

[374](https://lara.co.in/#qid682)

[375](https://lara.co.in/#qid683)

[376](https://lara.co.in/#qid684)

[377](https://lara.co.in/#qid685)

[378](https://lara.co.in/#qid686)

[379](https://lara.co.in/#qid687)

[380](https://lara.co.in/#qid702)

[381](https://lara.co.in/#qid703)

[382](https://lara.co.in/#qid704)

[383](https://lara.co.in/#qid705)

[384](https://lara.co.in/#qid706)

[385](https://lara.co.in/#qid707)

[386](https://lara.co.in/#qid708)

[387](https://lara.co.in/#qid709)

[388](https://lara.co.in/#qid710)

[389](https://lara.co.in/#qid711)

[390](https://lara.co.in/#qid712)

[391](https://lara.co.in/#qid713)

[392](https://lara.co.in/#qid714)

[393](https://lara.co.in/#qid715)

[394](https://lara.co.in/#qid716)

[395](https://lara.co.in/#qid717)

[396](https://lara.co.in/#qid718)

[397](https://lara.co.in/#qid719)

[398](https://lara.co.in/#qid720)

[399](https://lara.co.in/#qid721)

[400](https://lara.co.in/#qid722)

[401](https://lara.co.in/#qid723)

[402](https://lara.co.in/#qid750)

[403](https://lara.co.in/#qid751)

[404](https://lara.co.in/#qid752)

[405](https://lara.co.in/#qid753)

[406](https://lara.co.in/#qid754)

[407](https://lara.co.in/#qid755)

[408](https://lara.co.in/#qid756)

[409](https://lara.co.in/#qid757)

[410](https://lara.co.in/#qid758)

[411](https://lara.co.in/#qid759)

[412](https://lara.co.in/#qid760)

[413](https://lara.co.in/#qid761)

[414](https://lara.co.in/#qid762)

[415](https://lara.co.in/#qid763)

[416](https://lara.co.in/#qid764)

[417](https://lara.co.in/#qid2104)

[418](https://lara.co.in/#qid2105)

[419](https://lara.co.in/#qid2106)

[420](https://lara.co.in/#qid2107)

[421](https://lara.co.in/#qid2108)

[422](https://lara.co.in/#qid2109)

[423](https://lara.co.in/#qid2110)

[424](https://lara.co.in/#qid2111)

[425](https://lara.co.in/#qid2112)

[426](https://lara.co.in/#qid2113)

[427](https://lara.co.in/#qid2114)

[428](https://lara.co.in/#qid2115)

[429](https://lara.co.in/#qid2116)

[430](https://lara.co.in/#qid2117)

[431](https://lara.co.in/#qid2118)

[432](https://lara.co.in/#qid2119)

[433](https://lara.co.in/#qid2120)

[434](https://lara.co.in/#qid2121)

[435](https://lara.co.in/#qid2122)

[436](https://lara.co.in/#qid2123)

[437](https://lara.co.in/#qid2124)

[438](https://lara.co.in/#qid2125)

[439](https://lara.co.in/#qid2126)

[440](https://lara.co.in/#qid2127)

[441](https://lara.co.in/#qid2128)

[442](https://lara.co.in/#qid2129)

[443](https://lara.co.in/#qid2130)

[444](https://lara.co.in/#qid2131)

[445](https://lara.co.in/#qid2132)

[446](https://lara.co.in/#qid2133)

[447](https://lara.co.in/#qid2134)

[448](https://lara.co.in/#qid2135)

[449](https://lara.co.in/#qid2136)

[450](https://lara.co.in/#qid2137)

[451](https://lara.co.in/#qid2138)

[452](https://lara.co.in/#qid2139)

[453](https://lara.co.in/#qid2140)

[454](https://lara.co.in/#qid2141)

[455](https://lara.co.in/#qid2142)

[456](https://lara.co.in/#qid2143)

[457](https://lara.co.in/#qid2144)

[458](https://lara.co.in/#qid2145)

[459](https://lara.co.in/#qid2146)

[460](https://lara.co.in/#qid2147)

[461](https://lara.co.in/#qid2148)

[462](https://lara.co.in/#qid2149)

[463](https://lara.co.in/#qid2150)

[464](https://lara.co.in/#qid2151)

[465](https://lara.co.in/#qid2152)

[466](https://lara.co.in/#qid2153)

[467](https://lara.co.in/#qid2154)

[468](https://lara.co.in/#qid2155)

[469](https://lara.co.in/#qid2156)

[470](https://lara.co.in/#qid2157)

[471](https://lara.co.in/#qid2158)

[472](https://lara.co.in/#qid2159)

[473](https://lara.co.in/#qid2160)

[474](https://lara.co.in/#qid2161)

[475](https://lara.co.in/#qid2162)

[476](https://lara.co.in/#qid2163)

[477](https://lara.co.in/#qid2164)

[478](https://lara.co.in/#qid2165)

[479](https://lara.co.in/#qid2166)

[480](https://lara.co.in/#qid2167)

[481](https://lara.co.in/#qid2168)

[482](https://lara.co.in/#qid2835)

[483](https://lara.co.in/#qid2836)

[484](https://lara.co.in/#qid2837)

[485](https://lara.co.in/#qid2838)

[486](https://lara.co.in/#qid2839)

[487](https://lara.co.in/#qid2840)

[488](https://lara.co.in/#qid2841)

[489](https://lara.co.in/#qid2842)

[490](https://lara.co.in/#qid2843)

[491](https://lara.co.in/#qid2860)

[492](https://lara.co.in/#qid2861)

[493](https://lara.co.in/#qid2862)

[494](https://lara.co.in/#qid2863)

[495](https://lara.co.in/#qid2864)

[496](https://lara.co.in/#qid2865)

[497](https://lara.co.in/#qid2866)

[498](https://lara.co.in/#qid2867)

[499](https://lara.co.in/#qid2868)