|  |  |  |
| --- | --- | --- |
| **Pre AP CompSci** | **Output Exercises 07** | **Date:** |
| **Name:** | | **Period:** |

**Determine the output for each program that follows.**

**Print the exact output in the blank cell next to the program.**

**If a program has a compile error, print *Compile Error*.**

|  |  |
| --- | --- |
| public class Ex0701  {  public static void main (String args[])  {  qwerty(25);  }    public static void qwerty(int x)  {  System.out.println(x);  }  } |  |
| public class Ex0702  {  public static void main (String args[])  {  qwerty(70-32);  }    public static void qwerty(int x)  {  System.out.println(x);  }  } |  |
| public class Ex0703  {  public static void main (String args[])  {  int w = 721;  qwerty(w);  }    public static void qwerty(int x)  {  System.out.println(x);  }  } |  |
| public class Ex0704  {  public static void main (String args[])  {  int w = 1000;  int v = 500;  qwerty(w+v);  }    public static void qwerty(int x)  {  System.out.println(x);  }  } |  |
| public class Ex0705  {  public static void main (String args[])  {  int w = 400;  System.out.println(w);  qwerty(w);  System.out.println(w);  }    public static void qwerty(int x)  {  System.out.println(x);  }  } |  |
| public class Ex0706  {  public static void main (String args[])  {  int w = 500;  System.out.println(w);  qwerty(w);  System.out.println(w);  }    public static void qwerty(int x)  {  x = 300;  System.out.println(x);  }  } |  |
| public class Ex0707  {  public static void main (String args[])  {  System.out.println(qwerty(200));  }    public static int qwerty(int x)  {  x+=3;  return x;  }  } |  |
| public class Ex0708  {  public static void main (String args[])  {  System.out.println(qwerty(400));  }    public static int qwerty(int x)  {  x-=2;  return x;  }  } |  |
| public class Ex0709  {  public static void main (String args[])  {  System.out.println(qwerty(625));  }    public static int qwerty(int x)  {  x /= 5;  return x;  }  } |  |
| public class Ex0710  {  public static void main (String args[])  {  System.out.println(qwerty(qwerty(qwerty(100))));  }    public static int qwerty(int x)  {  x++;  return x;  }  } |  |
| public class Ex0711  {  public static void main (String args[])  {  System.out.println(qwerty1(qwerty2(100)));  System.out.println(qwerty2(qwerty1(100)));  }    public static int qwerty1(int x)  {  x+=10;  return x;  }    public static int qwerty2(int x)  {  x /= 2;  return x;  }  } |  |
| public class Ex0712  {  public static void main (String args[])  {  System.out.println(qwerty(100,200));  System.out.println(qwerty(200,100));  }    public static int qwerty(int x, int y)  {  return x \* y;  }  } |  |
| public class Ex0713  {  public static void main (String args[])  {  System.out.println(qwerty(400,150));  System.out.println(qwerty(150,400));  }    public static int qwerty(int x, int y)  {  return x - y;  }  } |  |
| public class Ex0714  {  public static void main (String args[])  {  String a = "John Paul II";  String b = "High School";  System.out.println(qwerty(a,b));  }    public static String qwerty(String n1, String n2)  {  char space = ' ';  String n3 = n1 + space + n2;  return n3;  }  } |  |
| public class Ex0715  {  public static void main (String args[])  {  String firstName = "Karol";  String middleName = "Josef";  String lastName = "Wojtyla";  **String fullName = join(firstName,middleName,lastName);**  System.out.println(fullName);  }    public static String join(String n1, String n2, String n3)  {  String n4 = n1 + " " + n2 + " " + n3;  return n4;  }  } |  |
| public class Ex0716  {  public static void main (String args[])  {  String firstName = "Karol";  String middleName = "Josef";  String lastName = "Wojtyla";  **String fullName = join(firstName,middleName,lastName);**  System.out.println(fullName);  }    public static String join(String n1, String n2, String n3)  {  String n4 = n3 + ", " + n1;  return n4;  }  } |  |
| public class Ex0717  {  public static void main (String args[])  {  System.out.println(fullName(7,27));  }    public static String fullName(String n1, String n2)  {  String n3 = n1 + " " + n2;  return n3;  }  } |  |
| public class Ex0718  {  public static void main (String args[])  {  System.out.println(qwerty('q',true);  }    public static int qwerty(int x, int y)  {  return x + y;  }  } |  |
| public class Ex0719  {  public static void main (String args[])  {  System.out.println(qwerty(1001,293));  System.out.println(qwerty(293,1001));  }  }  class Zxcvbnm  {  public static int qwerty(int x, int y)  {  return x \* y;  }  } |  |
| public class Ex0720  {  public static void main (String args[])  {  System.out.println(Zxcvbnm.qwerty(1001,293));  System.out.println(Zxcvbnm.qwerty(293,1001));  }  }  class Zxcvbnm  {  public static int qwerty(int x, int y)  {  return x \* y;  }  } |  |