

```

Program2 - NetBeans IDE 8.1
106      System.out.println("Program Number      Part Name      Number of Methods      Part Size      Total Size");
107      int numClasses = 0;
108      int numDeclarations = 0;
109      int numDirectives = 0;
110      int totalLinesInProgram = 0;
111      System.out.println("          " + programNumber);
112
113      for (int i = 0; i < program.size(); i++) {
114          String line = program.get(i);
115          if (line.startsWith("package") || line.startsWith("import")) {
116              numDirectives++;
117              System.out.println("\t\t\t C.D no." + numDirectives + "\t\t\t " + '-' + "\t\t\t " + i);
118          }
119      }
120
121      run:
122      *****
123      Program Number      Part Name      Number of Methods      Part Size      Total Size
124      1
125
126          C.D no.1          -          1
127          C.D no.2          -          1
128          C.D no.3          -          1
129          C.D no.4          -          1
130          C.D no.5          -          1
131          C.D no.6          -          1
132          C.D no.7          -          1
133          C.D no.8          -          1
134
135          C no.1          3          210
136
137          218
138
139      *****
140      COUNTING STD: PHYSICAL      C.D = Compiler Directives, D = Declaration, C = Class
141      *****

```

```

Program2 - NetBeans IDE 8.1
106      System.out.println("Program Number      Part Name      Number of Methods      Part Size      Total Size");
107      int numClasses = 0;
108      int numDeclarations = 0;
109      int numDirectives = 0;
110      int totalLinesInProgram = 0;
111      System.out.println("          " + programNumber);
112
113      for (int i = 0; i < program.size(); i++) {
114          String line = program.get(i);
115          if (line.startsWith("package") || line.startsWith("import")) {
116              numDirectives++;
117              System.out.println("\t\t\t C.D no." + numDirectives + "\t\t\t " + '-' + "\t\t\t " + i);
118          }
119      }
120
121      run:
122      *****
123      Program Number      Part Name      Number of Methods      Part Size      Total Size
124      2
125
126          C.D no.1          -          1
127          C.D no.2          -          1
128          C.D no.3          -          1
129          C.D no.4          -          1
130          C.D no.5          -          1
131          C.D no.6          -          1
132          C.D no.7          -          1
133
134          D no.1          -          1
135
136          C no.1          3          303
137
138          311
139
140      *****
141      COUNTING STD: PHYSICAL      C.D = Compiler Directives, D = Declaration, C = Class
142      *****

```