Graph Coverage from Source Code
In-class exercise

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(Dr. B for short)

https://go.gmu.edu/SWE637
Adapted from slides by Jeff Offutt and Bob Kurtz
public static <T extends Comparable<? super T>>
T min (List<? extends T> list) {
   Iterator<? extends T> itr = list.iterator();
   if (!itr.hasNext()) {
      throw new IllegalArgumentException("min: empty list");
   }

   T result = itr.next();
   if (result == null)
      throw new NullPointerException();

   while (itr.hasNext()) {
      T comp = itr.next();
      if (comp.compareTo(result) < 0) { // throws NPE, CCE
         result = comp;
      }
   }

   return result;
}
Graph Coverage from Source Exercise

1. Draw the graph
2. Develop node coverage test requirements
3. Develop edge coverage test requirements
4. Develop edge-pair coverage test requirements
5. Develop prime path coverage test requirements
Graph Coverage from Source Exercise

Draw the graph.
Graph Coverage from Source Exercise

Draw the graph.
Graph Coverage from Source Exercise

Develop node coverage test requirements:
Graph Coverage from Source Exercise

Develop node coverage test requirements:

\{ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 \}
Graph Coverage from Source Exercise

Develop edge coverage test requirements:
Graph Coverage from Source Exercise

Develop edge coverage test requirements:

\{ (1,2), (1,3), (2,4), 
  (2,5), (4,6), (4,10), 
  (6,4), (6,7), (6,8), 
  (6,9), (7,4) \}
Graph Coverage from Source Exercise

Develop edge-pair coverage test requirements:
Graph Coverage from Source Exercise

Develop edge-pair coverage test requirements:

\{ (1,2,4), (1,2,5), (1,3), (2,4,6), (2,4,10), (4,6,4), (4,6,7), (4,6,8), (4,6,9), (6,4,6), (6,4,10), (6,7,4), (7,4,6), (7,4,10) \}
Graph Coverage from Source Exercise

Develop prime path coverage test requirements:
Graph Coverage from Source Exercise

Develop prime path coverage test requirements:
\{ (1,2,4,6,7),
   (1,2,5), (1,3),
   (1,2,4,10),
   (1,2,4,6,8),
   (1,2,4,6,9),
   (4,6,4), (4,6,7,4),
   (6,4,6), (6,4,10),
   (6,7,4,6), (6,7,4,10),
   (7,4,6,7),
   (7,4,6,8),
   (7,4,6,9) \}
END OF EXERCISE 2