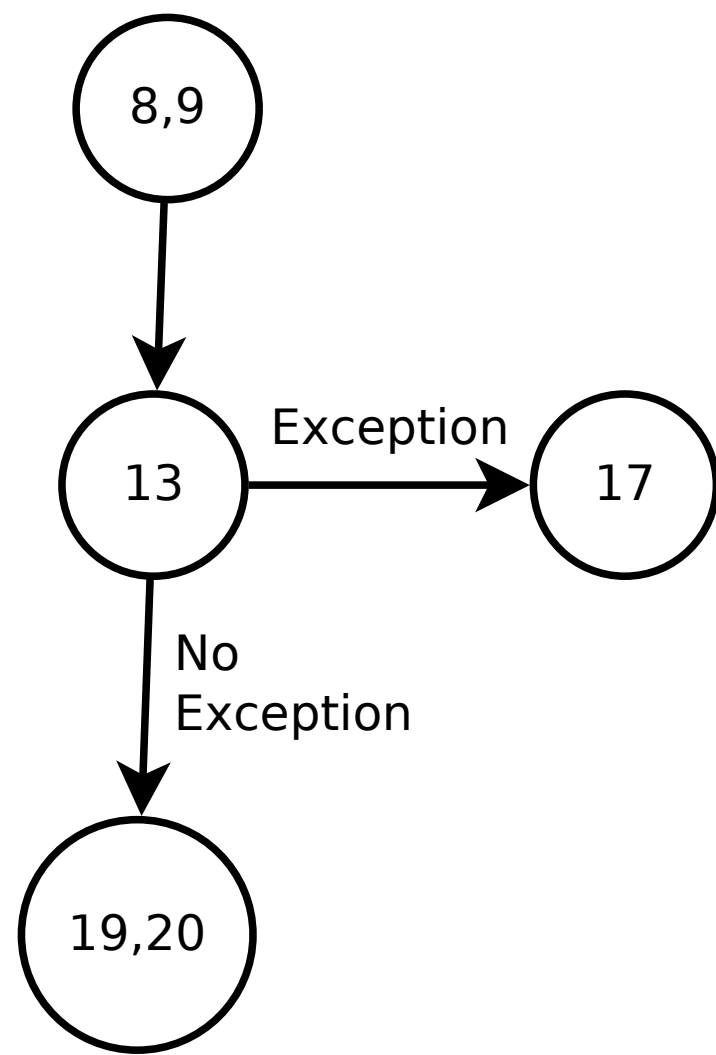
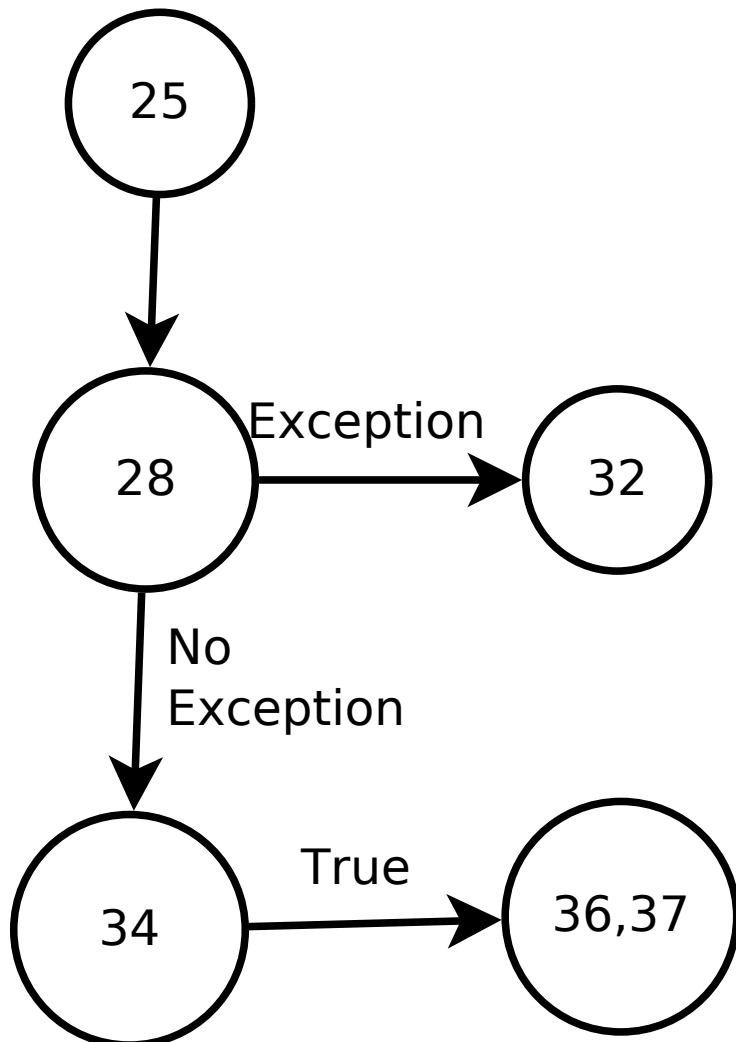


in(String fileName)



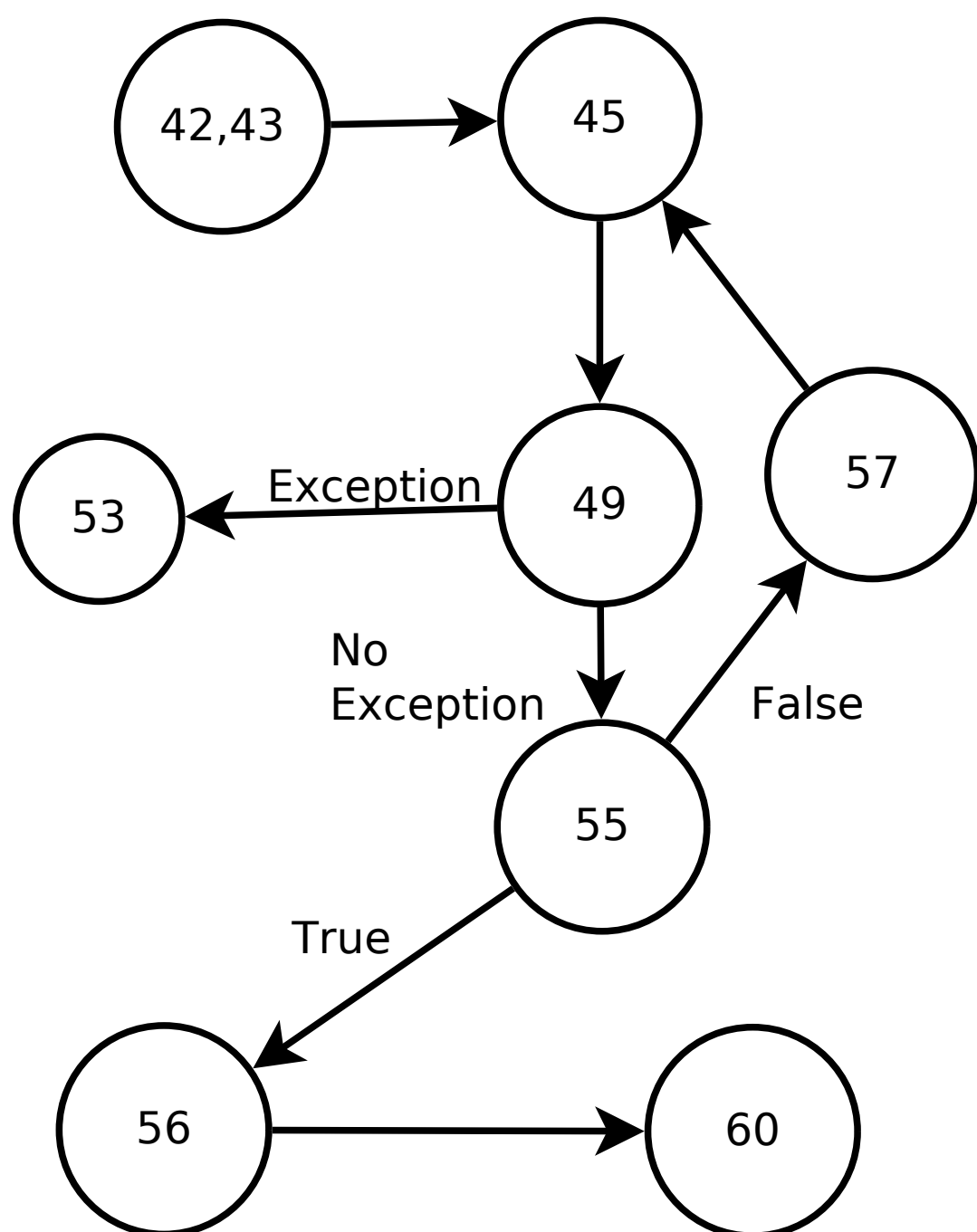
```
7: public static BufferedReader in(String fileName)
8: {
9:     File inputFile = new File(fileName);
10:    FileInputStream inputStream = null;
11:    try
12:    {
13:        inputStream = new FileInputStream(inputFile);
14:    } catch (FileNotFoundException e)
15:    {
16:        // TODO Auto-generated catch block
17:        e.printStackTrace();
18:    }
19:    InputStreamReader aReader =
20:        new InputStreamReader(inputStream);
21:    return new BufferedReader(aReader);
21: }
```

Print(BufferedReader buffer)



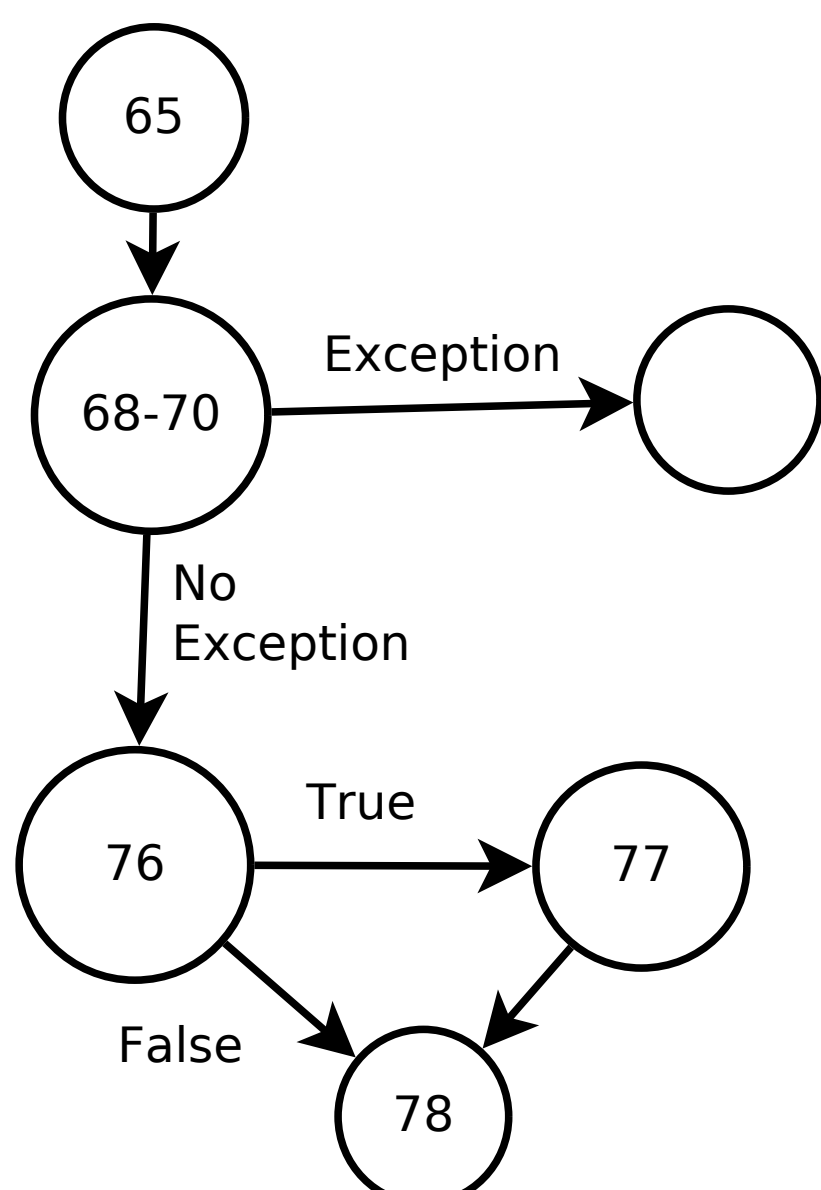
```
23:public static void Print(BufferedReader buffer)
24: {
25:     String line = null;
26:     try
27:     {
28:         line = buffer.readLine();
29:     } catch (IOException e)
30:     {
31:         // TODO Auto-generated catch block
32:         e.printStackTrace();
33:     }
34:     if(line != null)
35:     {
36:         System.out.println(line);
37:         Print(buffer);
38:     }
39: }
```

Store(BufferedReader buffer)



```
41:public static ArrayList<String> Store(BufferedReader buffer){
42:    ArrayList<String> list = new ArrayList<String>();
43:    String line = null;
44:    //boolean done = false;
45:    while(true)
46:    {
47:        try
48:        {
49:            line = buffer.readLine();
50:        } catch (IOException e)
51:        {
52:            // TODO Auto-generated catch block
53:            e.printStackTrace();
54:        }
55:        if (line == null)
56:            break;
57:        list.add(line);
58:    }
59:    return list;
60: }
61: }
```

pickOption(int max)



```
63:public static int pickOption(int max)
64: {
65:     int num = 0;
66:     try
67:     {
68:         BufferedReader input = new BufferedReader
69:             (new InputStreamReader(System.in));
70:         String line = input.readLine();
71:         num = Integer.parseInt(line);
72:     } catch (Exception e)
73:     {
74:     }
75: }
76: if (num>max)
77:     num=0;
78: return num;
79: }
```