

```

129     /**@inheritDoc
130     * Uses strategy that removes and returns the last element in the array
131     * ***/
132     @Override
133     public T remove()
134     {
135         T result = null;
136         if (numberOfEntries > 0)
137         {
138             result = contents[numberOfEntries - 1];
139             contents[numberOfEntries - 1] = null;
140             numberOfEntries--;
141         }
142         return result;
143     }
144
145
146     /**@inheritDoc***/
147     @Override
148     public void clear()
149     {
150
151         for(int i = 0; i < numberOfEntries; i++)
152         {
153             contents[i] = null;
154         }
155         numberOfEntries = 0;
156     }
157
158     ---

```