https://github.com/epoxy/SIPass

2)

```
public class GenericArrayListWrapper<E>{
      private List<E> elements;
      public GenericArrayListWrapper() {
            elements = new ArrayList<E>();
      public E get(){
            return elements.remove(1);
      }
      public void insert(E value){
            elements.add(value);
      public static void main(String[] args){
            GenericArrayListWrapper<String> galw1 = new GenericArrayListWrapper<String>();
            galw1.insert("Apa");
            galw1.insert("Bepa");
            galw1.insert("Cepa");
            System.out.println(galw1.get());
            System.out.println(galw1.get());
}
3)
public class Uppg3 {
      public static <E extends Comparable<E>> E max(E[] elements) {
            E biggest = elements[0];
            for(int i=0; i<elements.length; i++) {</pre>
                   if(elements[i].compareTo(biggest)>0) {
                         biggest = elements[i];
                   }
            return biggest;
      }
      public static void main(String[] args) {
            Integer[] a = \{1, 2, 3, 0, 5, 3\};
            System.out.println(max(a));
      }
}
```

Handledare: Anton Palmqvist palmqvist.anton(SnabelA)gmail.com

```
4)
```

```
public class Uppg4 {
     public static void printFunc(ArrayList<? extends Number> arrList) {
           int j = 0;
          while(arrList.size() > j){
                System.out.println(arrList.get(j));
                j++;
           }
     }
     public static void main(String[] args){
          ArrayList<Number> list = new ArrayList<Number>();
           list.add(1);
          list.add(2.0);
          list.add(3);
          list.add(4);
          list.add(1.7);
          printFunc(list);
     }
}
```