Swinburne University of Technology

Faculty of Science, Engineering and Technology

ASSIGNMENT COVER SHEET

Subject Title:Data Structures and PatternsAssignment number and title:2, Indexers, Method Overriding, and LambdasDue date:April 7, 2022, 14:30Lecturer:Dr. Markus Lumpe											
Your name:				Your student id:							
Mon 10:30	Mon 14:30	Tues 08:30	Tues 10:30	Tues 12:30	Tues 14:30	Tues 16:30	Wed 08:30	Wed 10:30	Wed 12:30	W 14	
										<u> </u>	
Problem			Marks				Obtained				
1											
2			30+10= 40								
3			58								
	<i></i>										
	Mon 10:30 Prot	Mon Mon 10:30 14:30 Scomments: Problem 1	Mon Mon Tues 10:30 14:30 08:30 Comments: Problem 1	Mon Mon Tues Tues 10:30 14:30 08:30 10:30 comments: Problem 1	Mon Mon Tues Tues Tues 10:30 14:30 08:30 10:30 12:30 Comments: Problem Markus Markus	Problem Dr. Markus Lumpe You Mon Mon Tues Tues Tues Tues 10:30 14:30 08:30 10:30 12:30 14:30 Problem Marks 1 48	Dr. Markus Lumpe Your stude	Problem Marks 1 Dr. Markus Lumpe Your student id: Med 10:30 14:30 16:30 08:30 N8:30 N8:30 N8:30 Your student id: Med 10:30 14:30 16:30 N8:30 N8:3	Problem Marks Mon Mon Tues Tues Tues Tues Tues Wed Wed 10:30 14:30 08:30 10:30 12:30 14:30 16:30 08:30 10:30 Problem Marks Obtaine	Problem Marks Obtained 1	

```
... bs \verb| Assignment2 \> Int Vector.cpp| \\
```

```
1
```

```
1 #include "IntVector.h"
 2 #include "stdexcept"
 4 IntVector::IntVector(const int aArrayOfIntegers[], size_t
                                                                                P
     aNumberOfElements) : fNumberOfElements(aNumberOfElements)
 5 {
 6
       fElements = new int[fNumberOfElements];
 7
       for (size_t i = 0; i < fNumberOfElements; i++)</pre>
 8
 9
           fElements[i] = aArrayOfIntegers[i];
10
11 }
12
13 IntVector::~IntVector()
14 {
15
       delete[] fElements;
16 }
17
18 size_t IntVector::size() const
19 {
       return fNumberOfElements;
20
21 }
22
23 const int IntVector::get(size_t aIndex) const
24 {
25
       return (*this)[aIndex];
26 }
27
28 void IntVector::swap(size_t aSourceIndex, size_t aTargetIndex)
29 {
       if (aSourceIndex >= fNumberOfElements || aTargetIndex >=
30
         fNumberOfElements) throw std::out_of_range("Illegal vector indices");
31
       int temp = fElements[aSourceIndex];
       fElements[aSourceIndex] = fElements[aTargetIndex];
       fElements[aTargetIndex] = temp;
33
34 }
35
36 const int IntVector::operator[](size_t aIndex) const
37 {
       if (aIndex >= fNumberOfElements) throw std::out_of_range("Illegal")
38
         vector index");
       return fElements[aIndex];
39
40 }
```

```
1 #include "SortableIntVector.h"
 3 SortableIntVector::SortableIntVector(const int aArrayOfIntegers[], size_t
     aNumberOfElements) : IntVector(aArrayOfIntegers, aNumberOfElements)
 5
 6 void SortableIntVector::sort(Comparable aOrderFunction)
 7 {
       for (size_t i = 0; i < (*this).size(); i++)</pre>
 8
9
           for (size_t j = (*this).size() - 1; j > i; j--)
10
11
               if (aOrderFunction(get(j - 1), get(j)))
12
13
                   (*this).swap(j, j - 1);
14
15
               }
16
           }
17
       }
18 }
```

```
1 #include "ShakerSortableIntVector.h"
 2
 3 ShakerSortableIntVector::ShakerSortableIntVector(const int aArrayOfIntegers >
     [], size_t aNumberOfElements) : SortableIntVector(aArrayOfIntegers,
     aNumberOfElements)
 4 {}
 5
 6 void ShakerSortableIntVector::sort(Comparable aOrderFunction)
 7 {
       for (size_t i = 0; i < (*this).size(); i++)</pre>
 8
9
           for (size_t j = (*this).size() - 1; j > i; j--)
10
11
               if (aOrderFunction(get(j - 1), get(j)))
12
13
14
                    (*this).swap(j, j - 1);
15
               }
16
           }
17
       }
18 }
```