

Afternoon session

Date - 17/6/2020

Course - Java

Topic - Natural

ordering

Repository - Rashmi.k

Name - Rashmi

USN - UAL18EC043

Sem - IV sem.

Report:

1. Natural ordering
2. Queue
3. Using iterators
4. Implementing iterable
5. Deciding which collection to use
6. Complex data structures.

```
import java.util.ArrayList;  
import java.util.List;  
import java.util.SortedSet;  
import java.util.TreeSet;  
public class App{  
    public static void main(String[] args){  
        List<String> list = new ArrayList<String>();  
        SortedSet<String> set = new TreeSet<String>();
```

Complex Data structures -