```
· Exams = Friday 8 am y similar to Exam)
due soundary 8 am
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PAS / Lecture Chaisen due June 3 @ /Upm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     What is an iterator used for in Java?

To use in a for each layer to visit, in some order, all skewado of a criticism.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     What is the interface needed for creating an iterator?

I terable < E7 > If erable < In teser?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       nat method(s) do we need to implement for that interface?

I terrator < E ? iterator (); > Iterator < Integer > iterator ();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ass do we need to create to hold the iterators state?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Article Constitution of the Grander Private inner class |
| Article Constitution of the Grander Private inner class |
| Article Constitution of the Grander Private inner Class |
| Article Constitution of the Interface |
| Article Constitu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  What rembodies do we need to implement for that interface?

E use ()
burlow but Next ()

What is the process to iterate over an object? (week must but )

S sake the current value inder fange van object

Man to when the current value inder fange van object

The current value inder fange van object

The current value inder fange van object

The current value

The current va
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               public bushow hus Novi () f
fature false;
Per (i=0; i= 10; m) ?
printly (i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     //add data to stream
for (Integer i: stream)
System.out.println(i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Integer i;
while (stream. howNest()) {
   i = stream. Nest();
   I = stream. Nest();
   I = stream. Nest();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        The same of this consentations asked by the same of th
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #SuppressMarnings("unchecked")
public MemoryStream() {
  this.contents = (E[]) new Obje
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            public int capacity() {
   return this.contents.leng()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ablic boolean hasNext() (
return this.size > 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        rivate int indexFor(int index) (
return (start + index) % this.capacity();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               public String toString() (
   return Arrays.deepToString(this.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                public Itender <E > itender (? ? return + his;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | From java util."
| class Random Random 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9 bow -1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  indepents Iterable (Integer >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Randon rondon;
int bound;
int size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          public Bouton Stram (int size, int bound) 9

routon = new Routon Co;

this, size = size;

this, bound = bound;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Class Route Iterator informed Iterator - Interes F int Current = 0;
public limited landlant(19
public limited the Mort(19
public limited to fine)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         S public In team was () of int value = rondon westert (broad);
this connect += 1;
return value;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         public Iterato ( Internet iterator () 8
return NEW Randon Iterator ();
How would we make a BST Acrator?
```

PAT due today PAT due rest met