

```
public static void main(String[] args) {

// TODO Auto-generated method stub

String s1="hello";

String s2="hello";

String s3=new String("hello");

String s4=new String("hello");

}

S1=2+

S2=2+

S2=2+

S3=6+

S1=2+

S1=2+

S1=2+

S1=2+

S1=2+

S1=2+

S1=2+

S1=2+

S1=2+

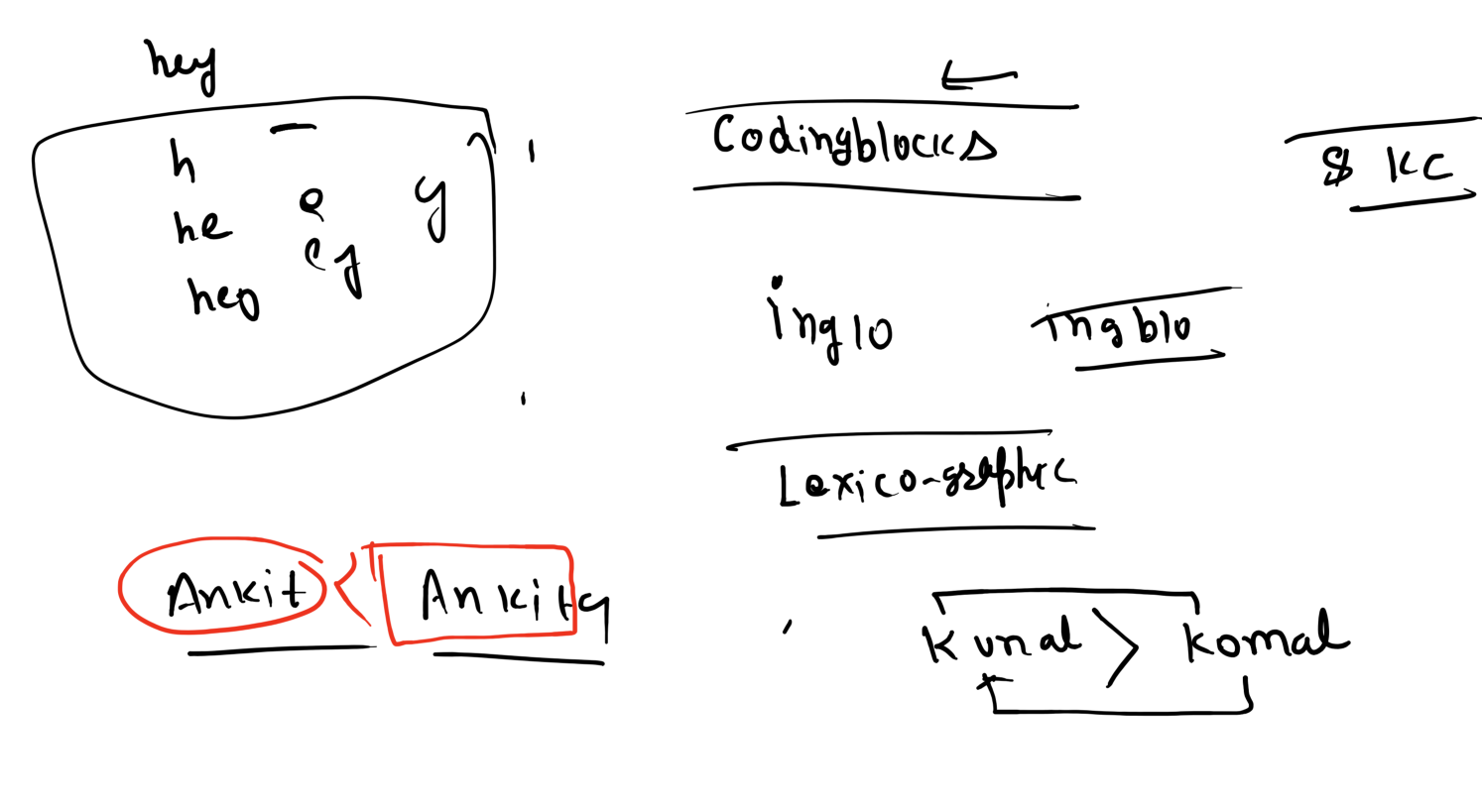
S1=3+

S1=3+
```

```
public static void main(String[] args) {
     // TODO Auto-generated method stub
     String s1 = "hello";
  String s2 = "hello";
                                                            OIL SPITP
     String s3 = new String("hello");
     String s4 = new String("hello");
     System.out.println(s1);
     System.out.println(s2);
                                               S1 = 2K
     System.out.println(s3);
                                              31= 214

System.out.println(s4);
                                               37 = 6K
     $\infty \System.out.println(s1 == s2);
     System.out.println(s1 == s3);
                                               54=81
     System.out.println(s4 == s3);
     s1 = s1 + "bye";
                  S3 = S3 + byc"
```

port of Sheries



Raju Rajesh

```
public static void main(String[] args) {

// TODO Auto-generated method stub

String s1 = "kunal";

String s2 = "komal";

System.out.println(s1.compareTo(s2));

}

coil he expression with the constant of th
```



abcdefshi

2 1911 111 9 111 9 11 12 13 14 1 -