```
A) Sight Sequence grad Show = new Sight Sequence ("0101 0101 0101");
b) gradShow. display();
c) gradshow. change Sequence ("0011 0011 0011");
d) String result Seq = grad Show. insert Segment ("1111 1111", 4);
e) cut index = old Seq. index Of (segment);
  String new Seg = old Seq. substring (0, index)+
                   old Seq. substring (index + segment.length());
F) System. out. printly (Math. sq. t (Math. pow (a, z) + Math. pow (b, z)));
                  ( Math. squt(a*a + b* b);)
```