```
//Author: Neil VonHoltum
import java.util.Base64;
public class Decrypt {
      public static void main(String[] args) {
             byte[] messagebytes = Base64.getDecoder().decode
             ("DUgdHQwPEQZdSUVTTFEIHA0OGFNZDkkGBgAaCg8PGgITVRROQgwfAgo
             LBQoIU1kOSQAPChkdGhtITE5VCQcLCh4TCwcKAwITWQ5JBAoEHwoYDQIJG
             gEJTI9JSwMBAgcMBxERCUJFTh4XDQwBGx9TVRROQhoNEApJRE9LEhpBS
             UVTTFEYBwZOSwk="),
             keybytes = "vonholtu.neil".getBytes();
             int i = 0;
             while(i < 130){
                    for(int t = 0; t < 13; t++, i++){
                           messagebytes[i] = (byte)(messagebytes[i] ^ keybytes[t]);
                    }
             }
             for(int t = 0; i < 137; i++, t++){
                    messagebytes[i] = (byte)(messagebytes[i] ^ keybytes[t]);
             }
             System.out.println(new String(messagebytes));
      }
}
```