

cipher A

```
***u***yf*****n***h**t*****
***u***ya*****e**ei*l*****
*e***t*r*****e*****wc*****
*e*****yw*****e***r*ss*****
*****i*u**a***e**m*sp**u****
```

cipher B

```
***u***yf*****n***h**t*****
*****m*a****sa***e*****
*s*i**og*****ea**h***i*****
*s*h*****rs*****n*****
***e*w*e***t**ea*****n**a****
```

cipher C

```
***u***ya*****e**ei*l*****
*****m*a****sa***e*****
*h*i**e**a*****ef*g*****
*h*h***m*r***w*e**ea*****
***e*n***s*n*****ea***r*****
```

cipher D

```
*e***t*r*****e*****wc*****
*s*i**og*****ea**h***i*****
*h*i**e**a*****ef*g*****
*****lg*****t*e**r*e*o*****
*e***lr*****u*****m*e*a*o****
```

cipher E

```
*e*****yw*****e***r*ss*****
*s*h*****rs*****n*****
*h*h***m*r***w*e**ea*****
*****lg*****t*e**r*e*o*****
*e***l*e***t*n*e*****t*****
```

cipher F

```
*****i*u**a***e**m*sp**u****
***e*w*e***t**ea*****n**a****
***e*n***s*n*****ea***r*****
*e***lr*****u*****m*e*a*o****
*e***l*e***t*n*e*****t*****
```

above is the java program output.

crack:

security awarness is crucial

use two factor authentication

The enemy knows the algorithm  
i will graduate in few months  
i shall write secure software  
never reuse the time pad keys