Object Oriented Caesar Cipher

Constructors



```
public class CaesarCipher {
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
```



```
public class CaesarCipher {
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
```



```
public class CaesarCipher {
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
```



```
public class CaesarCipher {
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
```



Constructors: Not Normal Methods

- Constructors: not normal methods
 - Do not call directly
 - Called as part of creating an object with new
- Do not write any constructors?
 - Compiler provides default:
 - public CaesarCipher() { }



Constructors: Not Normal Methods

- Constructors: not normal methods
 - Do not call directly
 - Called as part of creating an object with new
- Do not write any constructors?
 - Compiler provides default:
 - public CaesarCipher() { }



Constructors: Not Normal Methods

- Constructors: not normal methods
 - Do not call directly
 - Called as part of creating an object with new
- Do not write any constructors?
 - Compiler provides default:
 - public CaesarCipher() { }



```
public class CaesarCipher { cc
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
     alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
     shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
CaesarCipher cc = new CaesarCipher(22);
```

```
public class CaesarCipher {
                                     alphabet
                                     shiftedAlphabet
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
     alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
     shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
CaesarCipher cc = new CaesarCipher(22);
nike
```

```
public class CaesarCipher {
                                     alphabet
                                     shiftedAlphabet
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
   alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
  CaesarCipher cc = new CaesarCipher(22);
```

```
public class CaesarCipher {
                                     alphabet
                                     shiftedAlphabet
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
  CaesarCipher cc = new CaesarCipher(22);
```

```
public class CaesarCipher {
                                     alphabet
                                     shiftedAlphabet -
  private String alphabet;
                           key 22
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
  CaesarCipher cc = new CaesarCipher(22);
```

```
public class CaesarCipher {
                                     alphabet
                                     shiftedAlphabet
  private String alphabet;
  private String shiftedAlphabet;
  public CaesarCipher(int key) {
    alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    shiftedAlphabet = alphabet.substring(key) +
                      alphabet.substring(0,key);
  CaesarCipher cc = new CaesarCipher(22);
```