

```
public void singCatSong()  
{  
    sing("We gave the cat to a little kid");  
    sing("But the cat came back");  
    sing("The very next day");  
    sing("Oh the cat came back");  
    sing("We thought he was a goner");  
    sing("But the cat came back, he just wouldn't go away");  
    sing("We sent the cat out on a boat");  
    sing("But the cat came back");  
    sing("The very next day");  
    sing("Oh the cat came back");  
    sing("We thought he was a goner");  
    sing("But the cat came back, he just wouldn't go away");  
}
```

```
public void singBottlesOfBeer()  
{  
    sing("100 bottles of beer on the wall");  
    sing("100 bottles of beer");  
    sing("Take one down, pass it around");  
    sing("99 bottles of beer on the wall");  
    sing("99 bottles of beer on the wall");  
    sing("99 bottles of beer");  
    sing("Take one down, pass it around");  
    sing("98 bottles of beer on the wall");  
}
```

```
public void singSong(int style, String... names)
{
    switch (style)
    {
        case 1 :
            for (String name : names)
            {
                if (name.startsWith("L", 0))
                {
                    sing("Hip Hip Horray! For " + name);
                }
                else
                {
                    sing("Hello " + name + ", it's nice to meet you.");
                }
            }
            break;
        case 2 :
            for (String name : names)
            {
                if (name.startsWith("am", 1))
                {
                    sing("Say yeah! Say yo! Say " + name);
                }
                else
                {
                    sing("Hello " + name + ", it's nice to meet you.");
                }
            }
            break;
        case 3 :
            for (String name : names)
            {
                sing("Hello " + name + ", it's nice to meet you.");
            }
            break;
    }
}
```

```
public void singCheers()  
{  
    int number = 2;  
    sing(number + "! ");  
    number = number + 2;  
    sing(number + "! ");  
    number = number + 2;  
    sing(number + "! ");  
    number = number + 2;  
    sing(number + "! ");  
    sing("Who do we appreciate?");  
    number = 17;  
    sing(number + "! ");  
    number = getNextPrime(number);  
    sing(number + "! ");  
    number = getNextPrime(number);  
    sing(number + "! ");  
    number = getNextPrime(number);  
    sing(number + "! ");  
    sing("These are the primes, that we find fine!");  
}
```

```
public void singSong(int style, String... names)
{
    switch (style)
    {
        case 1 :
            for (String name : names)
            {
                if (name.startsWith("L"))
                {
                    sing("Hip Hip Horray! For " + name);
                }
                else
                {
                    sing("Hello " + name + ", it's nice to meet you.");
                }
            }
            break;
        case 2 :
            for (String name : names)
            {
                if (name.contains("a"))
                {
                    sing(name.toUpperCase() + "! Yay " + name + "!");
                }
                else
                {
                    sing("Hello " + name + ", it's nice to meet you.");
                }
            }
            break;
        case 3 :
            for (String name : names)
            {
                sing("Hello " + name + ", it's nice to meet you.");
            }
            break;
    }
}
```