

```
String result = "";  
while (!strings.isEmpty())  
    digits over result = strings.pop() + result;
```

```
return result;
```

```
{  
    if (c <= digit) num = num * 10 + c - '0';  
    else return num;
```

```
private boolean isDigit(char c) {  
    return c >= '0' && c <= '9';
```

```
if (c >= '1' && c <= '9') return true;
```

```
return false;
```

```
{  
    ((i)arrows + tip) + (j)arrows
```

```
private String multiply(String s, int n) {  
    ((i)arrows + tip) + (j)arrows
```

```
StringBuilder sb = new StringBuilder();  
for (int i=0; i<n; ++)
```

```
    sb.append(s);  
    ((i)arrows + tip) + (j)arrows
```

```
return sb.toString();  
{  
    ((i)arrows + tip) + (j)arrows
```

```
    ((i)arrows + tip) + (j)arrows  
    ((i)arrows + tip) + (j)arrows
```

```
    ((i)arrows + tip) + (j)arrows  
    ((i)arrows + tip) + (j)arrows
```

```
    ((i)arrows + tip) + (j)arrows  
    ((i)arrows + tip) + (j)arrows
```

```
; ++;
```