**Execute**

```java
public static java.lang.Object execute(java.lang.String... command)
```

Runs a Redis command, similar to `executeArray`. However, the `execute` function is more flexible. Unlike `executeArray`, the list of string arguments does not have to be an explicit `String[]` object. It allows function calls like this:

`execute("SET", "key", "value")`.

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>string</td>
<td>A Redis command</td>
</tr>
</tbody>
</table>

**Returns**

Returns the command result. It could be a string or an array of strings, depending on the command.

**Examples**

Without `String[]`:

```java
GearsBuilder.execute("SET", "age:maximum", "100");
```

With `String[]`:

```java
GearsBuilder.execute(new String[]{"SET", "age:maximum", "100"});
```

**Updated:** January 31, 2022