

</SOAP>

```
String[] HowSOAPWorks = new String[] {  
    "Relies on XML to provide messaging  
services.",  
  
    "Must create the XML Structure EVERY time.",  
  
    "Must be manually created by most programming  
languages.",  
  
    "Standardized, used in legacy systems.",  
  
    "Built-in error handling."  
}  
} alias Simple Object Access Protocol;
```

</REST>

```
String[] HowRESTWorks = new String[] {  
    "Relies on a simple URL. 4 different HTTP verbs:  
    GET, POST, PUT, & DELETE",  
  
    "Doesn't have to be in XML to provide a response",  
  
    "Obtain response in a easy to use form",  
  
    "Efficient, simpler to use",  
  
    "Faster",  
  
    "AWS encourages Rest API"  
}  
} alias Representational State Transfer;
```