```
if (t[0].toLowerCase() === "prefix") {
t = arrayRemove(t, value: "PREFIX")
let indexOfSelect = indexOf(t, q: "select")
if (indexOfSelect < 1){</pre>
    errors.push("Missing SELECT statement")
for (let i = 0; i < index0fSelect/2; i++) {</pre>
    let prefix = t.shift().replace("<", "").replace(">", "")
    if(!(prefix.split(":")[0].length > 0)) {
        errors.push("Missing name of prefix #" + (i + 1))
    if(!(prefix.split(":")[1] === "") ){
        errors.push("Text after colon in prefix #" + (i + 1))
    let prefixLink = t.shift().replace("<", "").replace(">", "")
    if(!prefixLink.includes(searchElement: "http")){
        errors.push("Invalid link in prefix #" + (i+1))
    let temp = [prefix, prefixLink]
    parsePrefixes.push(temp)
```