```
S function predictAge() {
   1 let suma = 0;
   2 for(i = 0; i < arguments.length; i++) {</pre>
          arguments[i] = Math.pow(arguments[i], 2);
          suma = suma + arguments[i];
   5 return Math.floor(Math.sqrt(suma)/2);
E }
  Cyclomatic Complexity:
  M = P + 1
  M = 1 + 1
```

