Περιεχόμενα

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1 syntax highlighting

1.1 black theme

```
const domainAndApplicationErrorDeclaration = (children: any[]): any => {
      let domainErrorArgs: any;
      let domainErrorProperties: any;
       if (children[i].type === 'formalParameterList') {
         domainErrorArgs = getBitloopsModel(children[i]);
          domainErrorProperties = objectLiteral(children[i].children);
10
12
      if (Object.keys(domainErrorProperties).length != 2) {
13
        throw new TypeError('Domain error: only message and errorId are allowed');
      if (!domainErrorProperties.message) {
       throw new TypeError('Domain error: must have message property');
      if (!domainErrorProperties.errorId) {
       throw new TypeError('Domain error: must have errorId property');
20
21
     const { message, errorId } = domainErrorProperties;
22
23
24
25
         message: { [message.type]: message.value },
26
     };
30
31
```

1.2 light theme

```
Feature: domainError

Scenario: domainError is valid
Given A valid domain error string <blString>
When I generate the model
Then I should get the right model
```

2 plain text displayed as is

```
iteration : 1 f( X_n+1 ) = 30.78977557 t = 1 iteration : 2 f( X_n+1 ) = 118.00537879 t = 0.5 iteration : 3 f( X_n+1 ) = 43.37396467 t = 0.25 iteration : 4 f( X_n+1 ) = 32.13605707 t = 0.125 final step size : 0.125
```