Subject: Task 2
Posted by tscrompton on Thu, 03 Mar 2016 19:26:08 GMT

Are we allowed to assume that there will be no references to undefined variables? If not, how should we handle such a case?

Subject: Re: Task 2
Posted by tscrompton on Thu, 03 Mar 2016 19:35:31 GMT

And what about nested function definitions? How should we handle that, if at all?

Subject: Re: Task 2
Posted by lusth on Mon, 07 Mar 2016 17:37:39 GMT

tscrompton wrote on Thu, 03 March 2016 13:26

Are we allowed to assume that there will be no references to undefined variables? If not, how should we handle such a case?

You do not have to handle references to undefined, non-local identifiers. Your implementation will only be tested with valid code.

Subject: Re: Task 2
Posted by lusth on Mon, 07 Mar 2016 17:40:10 GMT

tscrompton wrote on Thu, 03 March 2016 13:35

And what about nested function definitions? How should we handle that, if at all?

Yes, you should handle all code found within the function being passed to the cache function. But take care to differentiate variables from symbols.