Developer Preferences Voting

Click for anchor link JS Test Framework This vote macro is locked **Choices Your Vote Current Result: (1 Total Votes) Comments** Mocha 0 Votes , 0% Jest 0 Votes , 0% AVA 0 Votes , 0% Jasmine 1 Vote , 100% Click for anchor link Declaration of variables This vote macro is locked Your Vote Current Result: (3 Total Votes) Comments Choices Use var 0 Votes , 0% Not voted: this is 3 Votes , 100% Use only const and let set. Click for anchor link Where to declare variables This vote macro is locked Choices Your Vote Current Result: (3 Total Votes) Comments Declare all variables at the beginning 0 Votes , 0% Not voted: this is Declare variables just before using them 3 Votes , 100% set Click for anchor link Use of semicolon This vote macro is locked Choices Your Vote Current Result: (2 Total Votes) Comments Semi-colon terminated statements 2 Votes , 100% Not voted: this is Don't use semi-colons 0 Votes , 0% set Click for anchor link Spacing (IntelliJ will automatically convert to this form) This vote macro is locked Choices Your Vote Current Result: (3 Total Votes) Comments 2 Spaces 0 Votes , 0% 4 Spaces 2 Votes , 66% 1 Vote , 33% Tabs Click for anchor link Trailing Commas This vote macro is locked Your Vote Current Result: (2 Total Votes) Comments Choices Yes Always. const foo = [x, y, z,] 0 Votes , 0% Multiline Only. 2 Votes , 100% Never. const foo = [x, y, z]0 Votes , 0% Click for anchor link Value Coercion Comparison This vote macro is locked Current Result: (3 Total Your Choices Comments Vote Votes) Allow == and != . '1' == 1 -> true . ' ' == 0 -> true 2 Votes , 66% Not voted: in the first case, flow may complain about Only Allow === and !== . '1' === 1 -> false . ' ' === 0 -> 1 Vote , 33% the type false Click for anchor link String interpolation This vote macro is locked Choices Your Vote Current Result: (2 Total Votes) Comments Use concatenation. "Hello " + firstname; 2 Votes , 100% Not voted: this is Use inline variables (ES6 only). `Hello \${firstname}` 0 Votes , 0% set. Click for anchor link Object initialization This vote macro is locked Your Vote Current Result: (3 Total Votes) Comments Choices Explicit new. const x = new Array(), const x = new Object()1 Vote . 33% Implicit. const x = [], const $x = \{\};$ 2 Votes , 66% Click for anchor link Components/Containers Class Name This vote macro is locked Choices Your Vote Current Result: (3 Total Votes) Comments snake case 0 Votes . 0% camelCase 1 Vote , 33% Not voted: PascalCase!!!!!! no need to PascalCase 2 Votes , 66% change MACRO_CASE 0 Votes 0% Click for anchor link Variable Case This vote macro is locked Choices Your Vote Current Result: (2 Total Votes) Comments 1 Vote , 50% snake_case camelCase 1 Vote , 50% Not voted: PascalCase 0 Votes . 0% camelCase!!! MACRO CASE 0 Votes , 0% Click for anchor link Function Case This vote macro is locked Choices Your Vote Current Result: (2 Total Votes) Comments 0 Votes , 0% snake case camelCase 2 Votes , 100% PascalCase 0 Votes , 0% Not voted:

MACRO_CASE	0 Votes , 0%	camelCase!!!
Click for anchor link Actions Case This vote macro is locked		
Choices Your Vote Current Result: (2 Total Votes) Comments		
snake_case	0 Votes , 0%	
camelCase	0 Votes , 0%	Not voted: this is
PascalCase	0 Votes , 0%	set.
MACRO_CASE	2 Votes , 100%	
Click for anchor link State variables Case This vote macro is locked		
Choices Your Vote Current Result: (3 Total Votes) Comments		
snake_case	1 Vote , 33%	
camelCase	2 Votes , 66%	Not voted:
PascalCase	0 Votes , 0%	camelCase!!!
MACRO_CASE	0 Votes , 0%	