

Please describe how your program will behave in each of the following cases. For example if one of the cases causes an error then state where the error should occur. If no error should occur then describe how your program behaves. Also tick the appropriate row for each case (either “Is Error” or “Is Valid.”)

### Scope Design Decision

	Case A	Case B	Case C	Case D	Case E	Case F	Case G
	<pre>num a; string a; bool a;  output(a)</pre>	<pre>num a; num a;  output(a)</pre>	<pre>num a; a; a = 5; proc a {   a = 3;   a }</pre>	<pre>v = 1; num v</pre>	<pre>a; proc a {   b } proc b {   a }</pre>	<pre>a; proc a {   a;   proc a {     a   } }</pre>	<pre>a; proc a {...} proc a {...}</pre>
Is Error							
Is Valid							