## **Architectural Design Phase Defects Checklist**

Nr.	Check Point / Defect Statement	Check Mark (√) the Appropriate Column Yes N/A	
C01	Decision logic is erroneous or inadequate.	103	<b>√</b>
C02	Branching is erroneous.		<b>✓</b>
C03	There are undefined loop terminations.		<b>✓</b>
C04	I/O format errors exist.		<b>✓</b>
C05	Subprogram invocations are violated.		<b>✓</b>
C06	There are errors in preparing or processing input data.		<b>&gt;</b>
C07	Output processing errors exist.		<b>\</b>
C08	Error message processing errors exist.		<b>✓</b>
C09	There is confusion in the use of parameters.		<b>✓</b>
C10	There are errors in loop counters.		<b>✓</b>
C11	Errors are made in writing out variable names.		<b>✓</b>
C12	Variable type and dimensions are incorrectly declared.		<b>✓</b>

Quelle: http://www.softwaretestinggenius.com/program-coding-phase-defects-checklist