

		(ii) One mark for each design of input validation showing: <ul style="list-style-type: none"><li>• conditional loop</li><li>• correct loop condition for valid data</li><li>• input of vote inside loop</li><li>• error message displayed within appropriate if/loop conditions</li></ul>	4	If the loop is missing the start/end of the loop assume that everything above or below the start/end is inside the loop.  While = NOT (A or B or C or D) = NOT (A) and NOT (B) and NOT (C) and NOT (D)  Until = A or B or C or D
--	--	---	---	---