I totally agree with the statement because we know spiral model got its importance for its risk management system within the model. I support the statement because if we observe spiral model in particular, we can find it as a combination of many other SDLC models. For example, a single loop represents the iterative model. All loops in cumulative i.e. whole spiral incorporates the traditional waterfall model. The whole model resembles with Prototype model i.e. a prototype is built at the end of each phase and after handling the risks in the prototype the next phase starts with a new optimized and riskless prototype.

Risk Analysis phase is the most significant part of "Spiral Model". In this phase all possible (and available) alternatives, which can help in developing a cost effective project are examined and strategies are decided to use them. This phase has been added specially in order to verify and resolve all the possible risks in the project development. If risks indicate any type of uncertainty in needs, prototyping may be used to proceed with the available data and search out possible solution in order to deal with the potential changes in the requirements.