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| **Inputs** | **Tools and Techniques** | **Outputs** |
| 1. Risk management plan 2. Cost management plan 3. Schedule management plan 4. Quality management plan 5. A Human resource management plan 6. Scope baseline 7. Stakeholder Register | 1. SWOT Analysis 2. Diagramming Techniques 3. Expert Judgment 4. Information Gathering Techniques  * Brainstorming * Interviews * Surveys  1. Checklist Analysis | 1. Risk Register 2. Project management plan updates 3. Work performance information |

**Case Study: Risk Management**

* Project risk management includes identifying, analyzing, and responding to risk throughout the life of a project to achieve project objectives
* Risk Management aims to increase the probability and impact of positive events and decrease the probability and impact of negative events