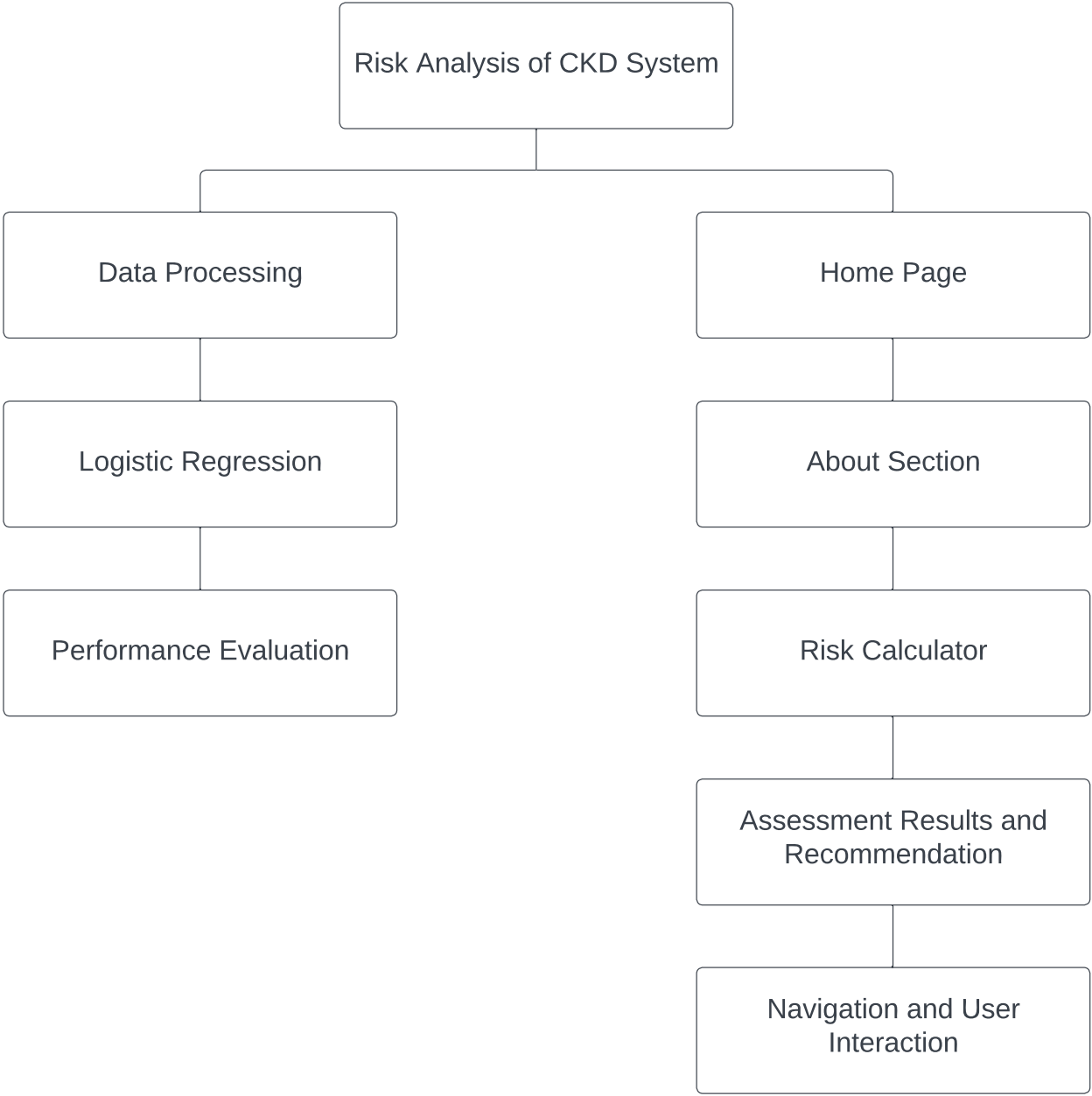


Risk Analysis of CKD System



```
graph TD; A[Risk Analysis of CKD System] --> B[Data Processing]; A --> C[Home Page]; B --> D[Logistic Regression]; D --> E[Performance Evaluation]; C --> F[About Section]; F --> G[Risk Calculator]; G --> H[Assessment Results and Recommendation]; H --> I[Navigation and User Interaction];
```

The diagram is a flowchart titled "Risk Analysis of CKD System". It branches into two main paths. The left path consists of three sequential steps: "Data Processing", "Logistic Regression", and "Performance Evaluation". The right path consists of six sequential steps: "Home Page", "About Section", "Risk Calculator", "Assessment Results and Recommendation", and "Navigation and User Interaction". All steps are contained within rectangular boxes with rounded corners, connected by vertical and horizontal lines.

Data Processing

Logistic Regression

Performance Evaluation

Home Page

About Section

Risk Calculator

Assessment Results and
Recommendation

Navigation and User
Interaction