



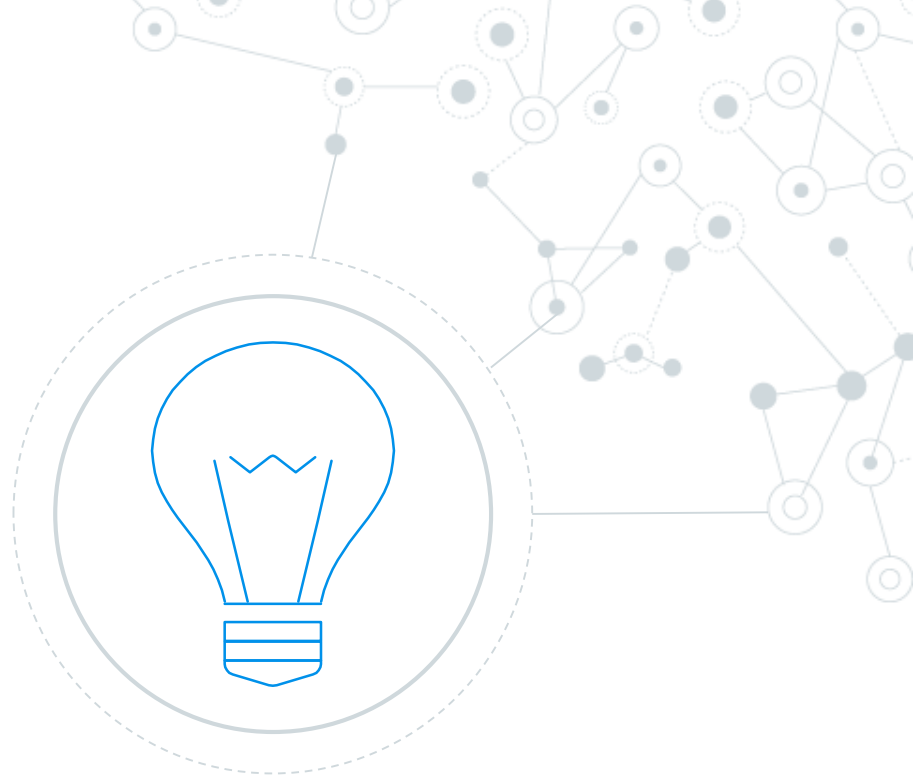
최종 과제 발표

Blackjack 게임 구현 과정

발표자
32141868 박유현

Blackjack?

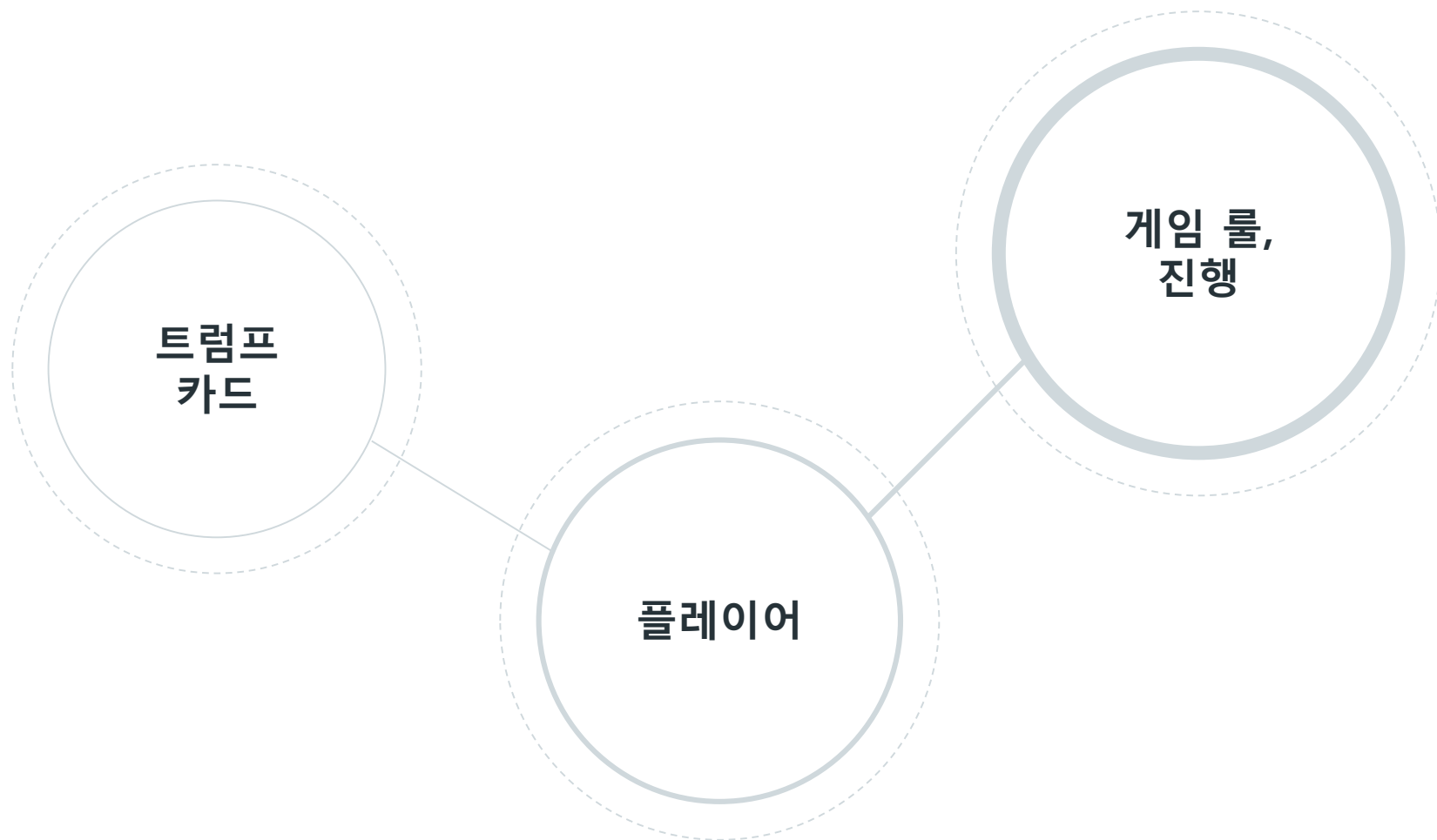
블랙잭을
구현하기 위해
필요한 요소는?





“

컴퓨터 과학에서 추상화(*abstraction*)는
복잡한 자료, 모듈, 시스템으로부터
핵심적인 개념을
간추려 내는 것을 말한다.



A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and grey. The overall structure is organic and sprawling, resembling a molecular or biological network.

1.

트럼프 카드의 구현

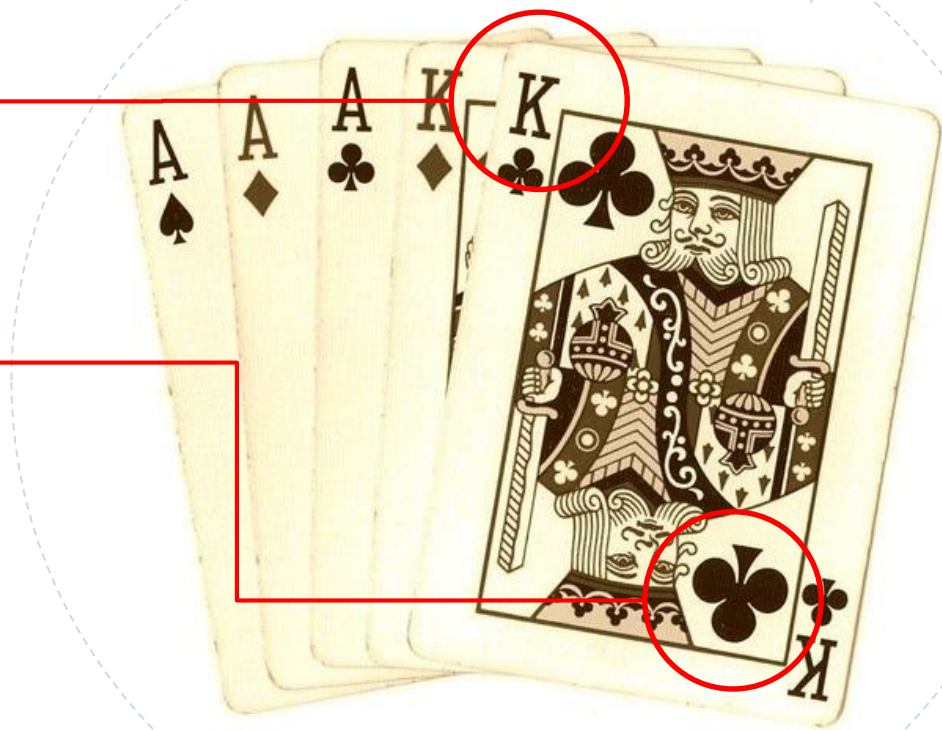
A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It consists of a network of interconnected nodes and lines, with nodes represented by circles of varying sizes and some having concentric rings. The lines are thin and grey, creating a complex, organic structure.

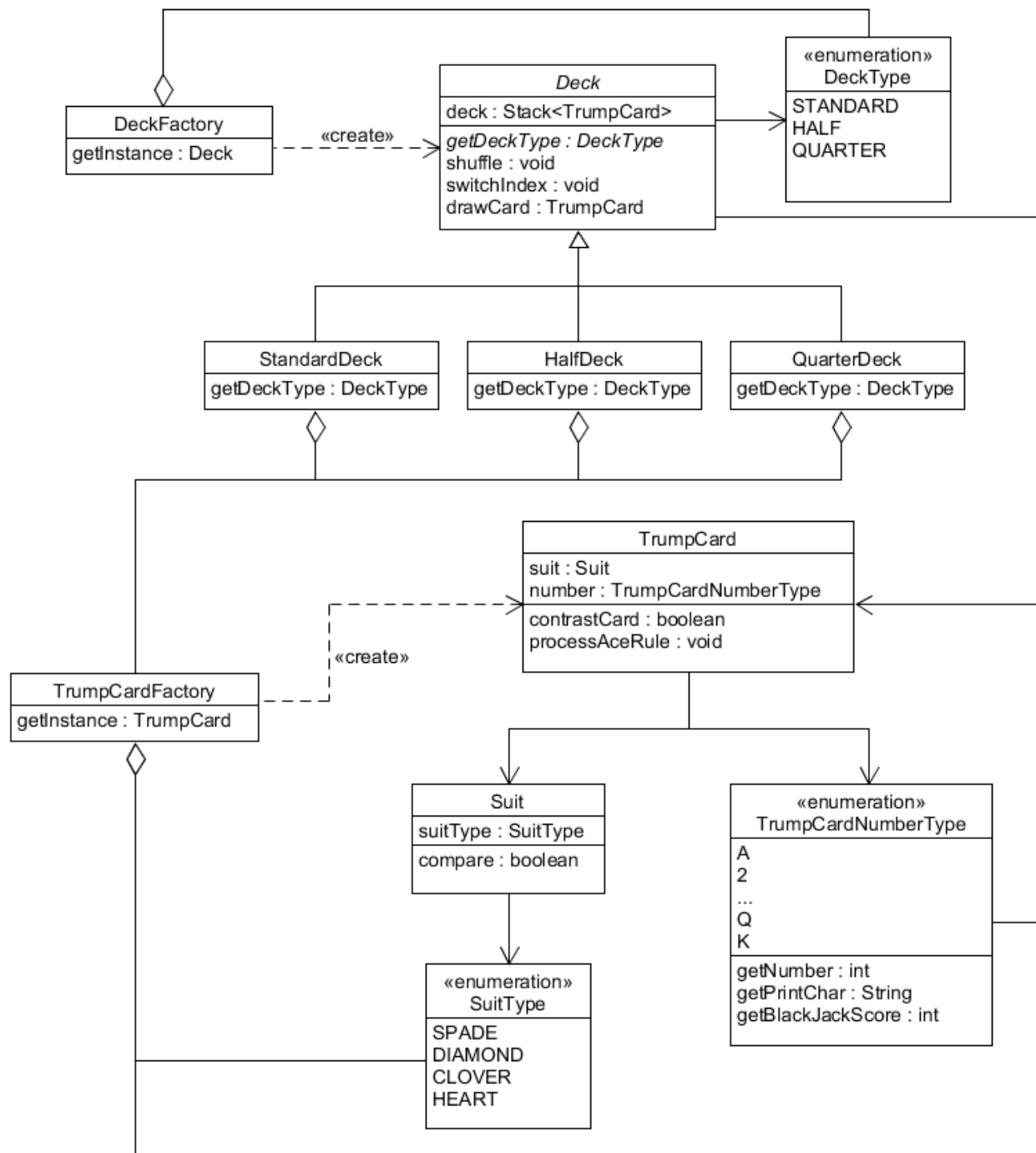
트럼프 카드의 속성

카드이름

카드모양

블랙잭에서
계산되는 점수





A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and grey. The diagram is partially cut off by the top and left edges of the slide.

2.

플레이어의 구현

A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It shows a cluster of interconnected nodes and lines, with some nodes having concentric circles. The diagram is partially cut off by the bottom and right edges of the slide.

블랙잭 플레이어의 속성

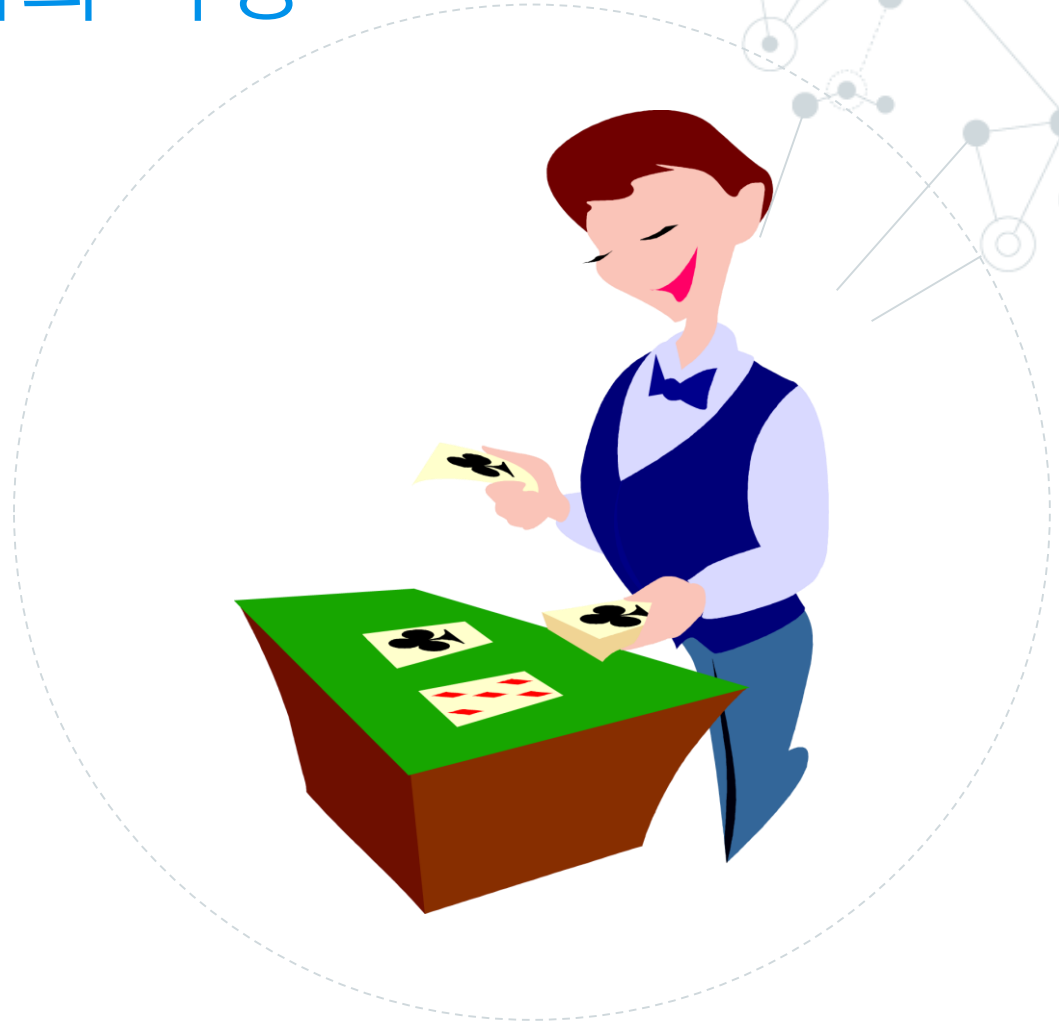
플레이어 이름

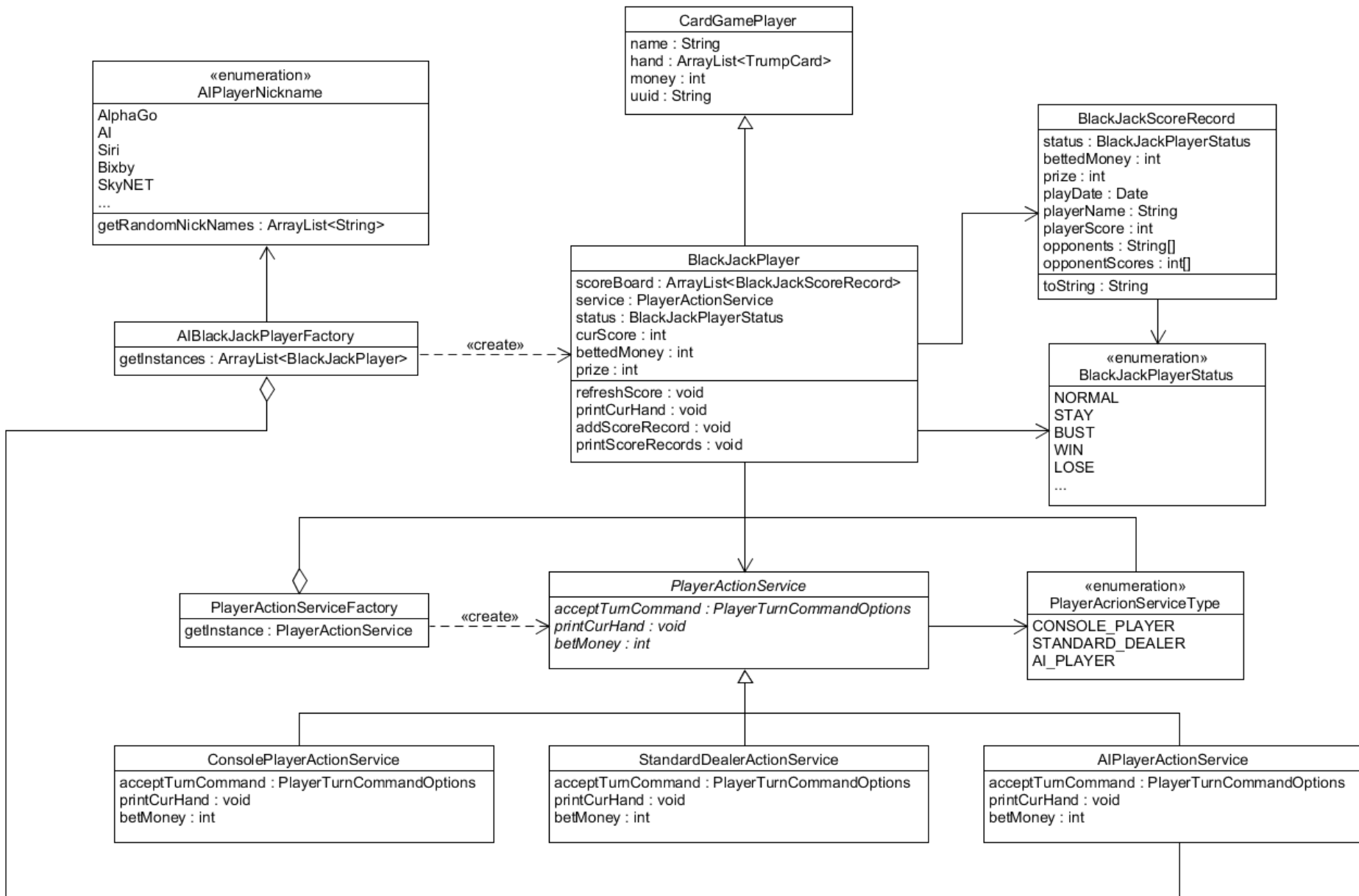
현재 자금

현재 받은 패

행동 패턴

...



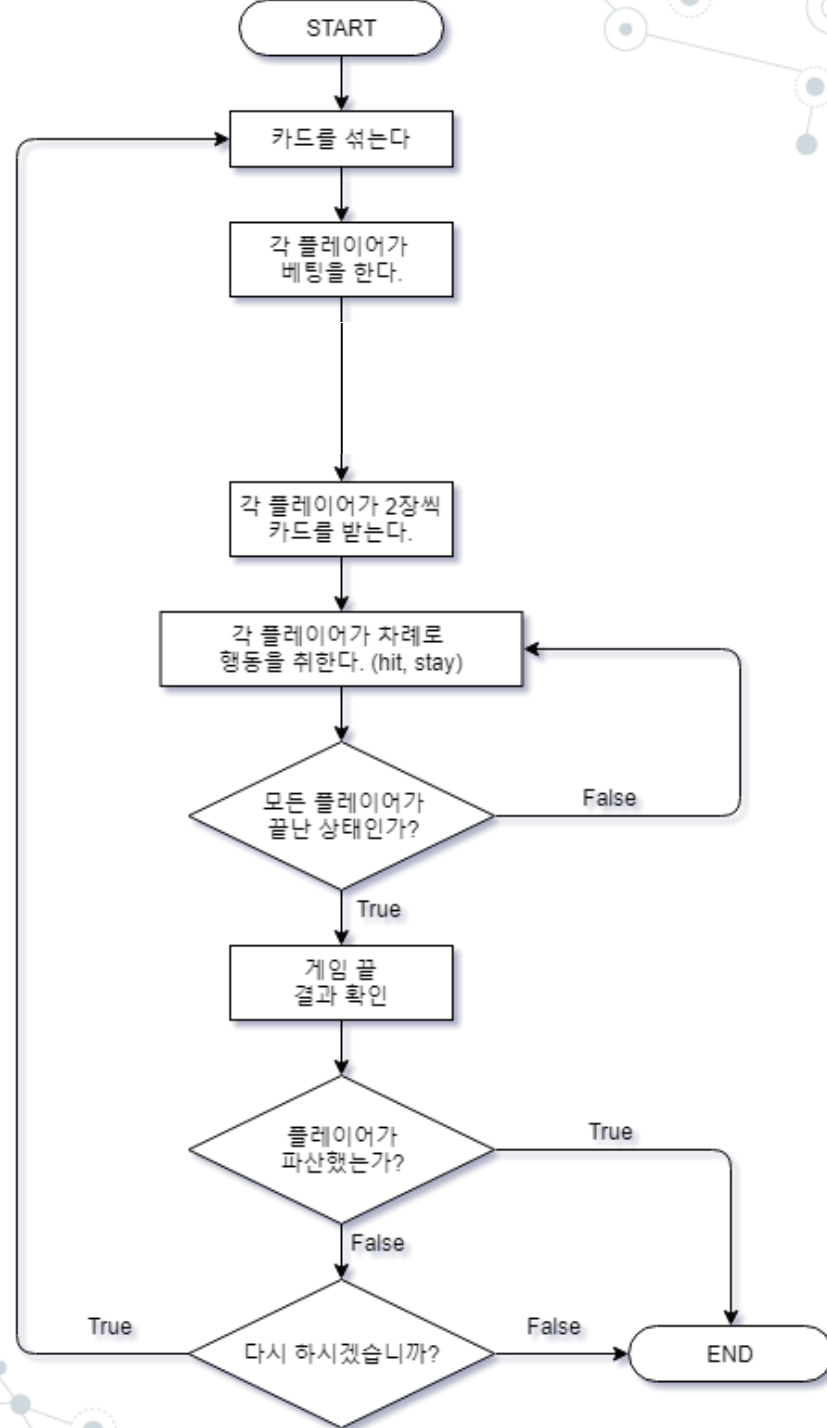


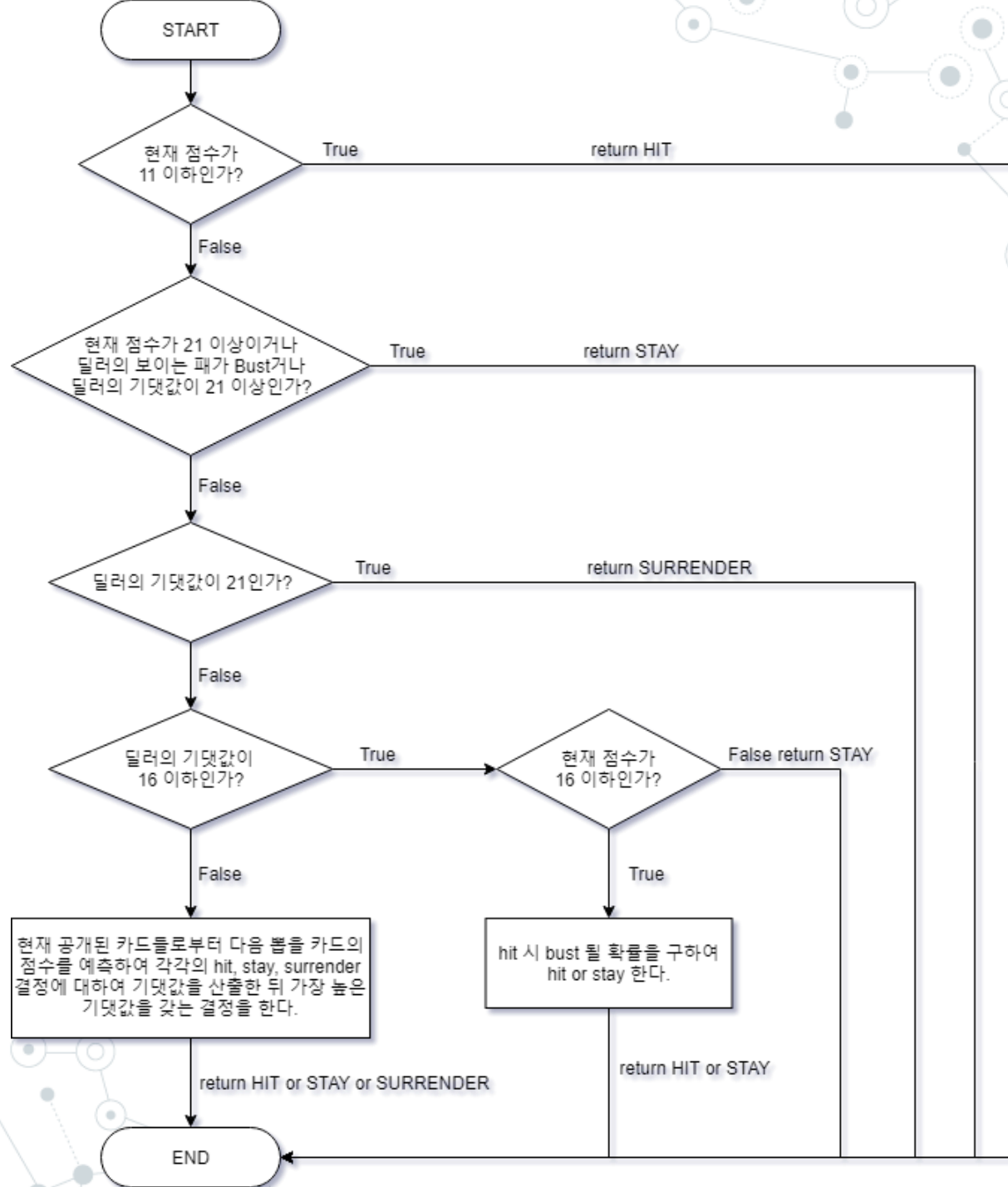
A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and grey. The diagram is partially cut off by the top and left edges of the slide.

3.

블랙잭 게임 구현

A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It shows a network of nodes and lines, with nodes represented by circles of varying sizes and some having concentric rings. The lines are thin and grey. The diagram is partially cut off by the bottom and right edges of the slide.



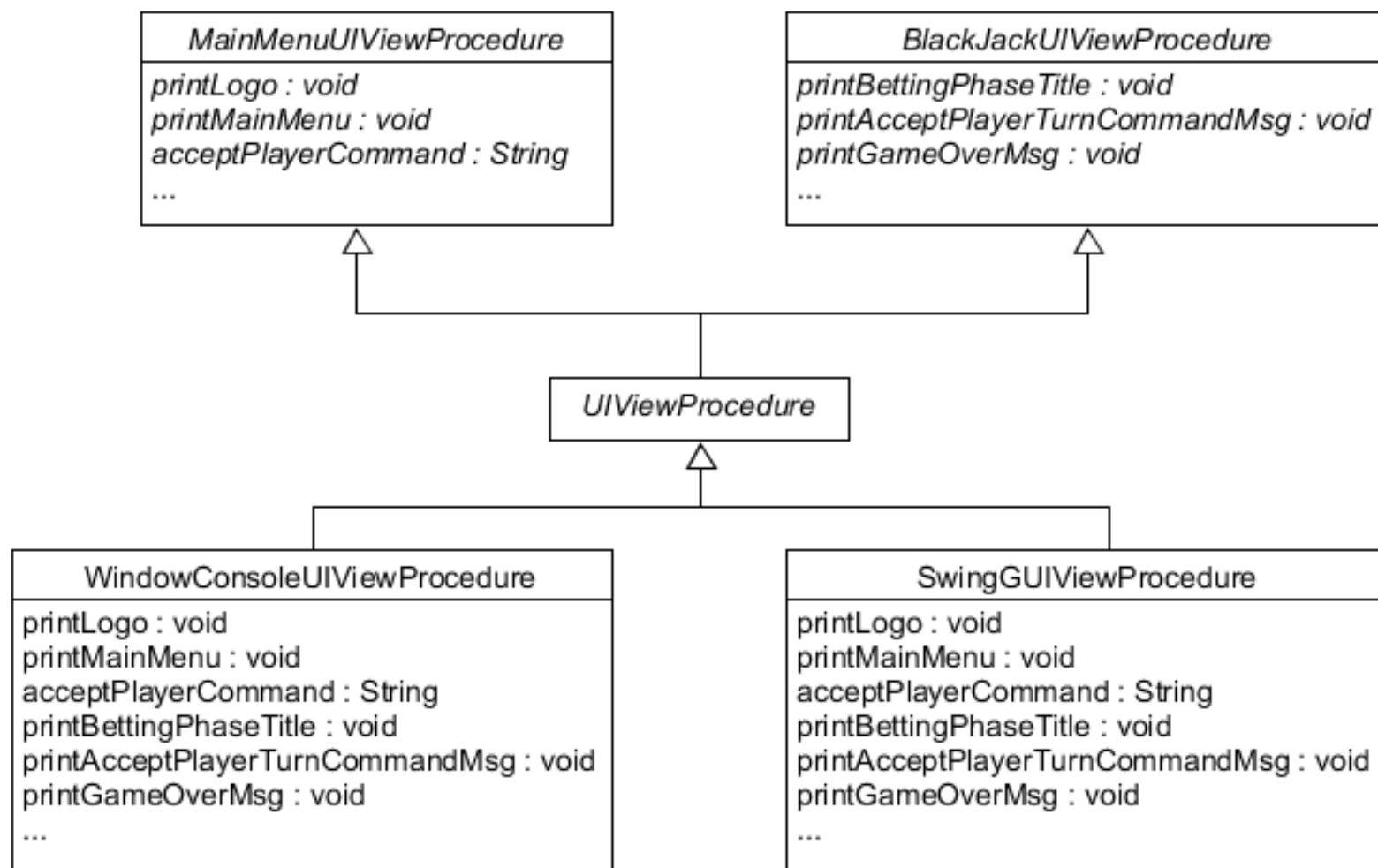


A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by small circles, some of which are solid grey and others are hollow with a grey outline. The lines connecting them are thin and grey, creating a dense, organic structure.

4.

화면 출력 구현

A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It consists of a cluster of interconnected nodes and lines, with nodes being small circles (some solid grey, some hollow) and lines being thin and grey.





5. 실행 화면





Thanks!

Any questions?

