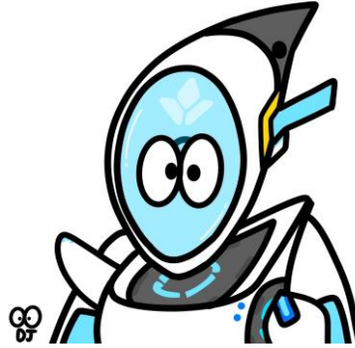
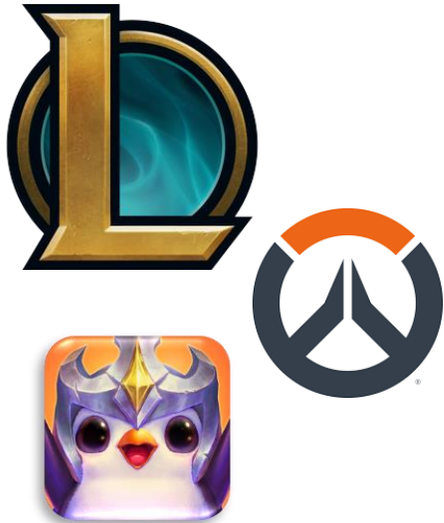


경희대 소프트웨어융합

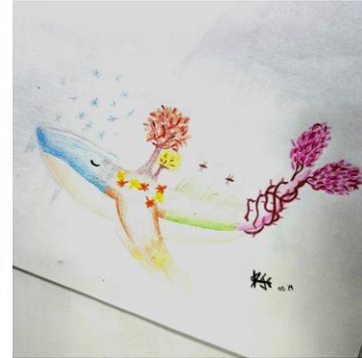
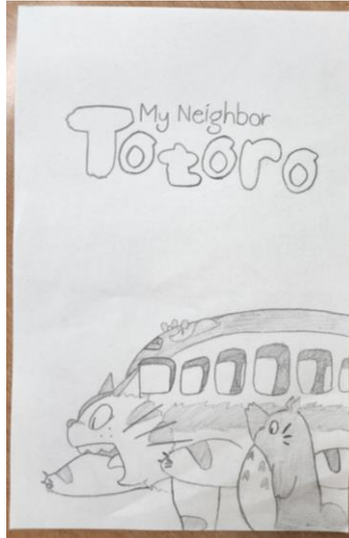
신동준 자기소개

# 과거의 나



Print("Hello World")

# 현재의 나



```
if (result.one == 5 || result.two == 5 || result.three == 5 || result.four == 5) {
  console.log("yacht");
  yachtScore = 50;
  logo.src = "./logoImages/yachtLogo.png";
  yachtAudio.play();
} else if (result.one == 4 || result.two == 4 || result.three == 4 || result.four == 4) {
  console.log("4 of kind");
  fourOfKindScore = arr.reduce(function add(sum, currValue) {
    return sum + currValue;
  }, 0);
  logo.src = "./logoImages/fourOfKindLogo.png";
  fourOfKindAudio.play();
} else if (result.one == 3 || result.two == 3 || result.three == 3 || result.four == 3) {
  console.log("full house");
  console.log(Object.keys(result).find(key => result[key] === 3));
  fullHouseScore = arr.reduce(function add(sum, currValue) {
    return sum + currValue;
  }, 0);
  logo.src = "./logoImages/fullHouseLogo.png";
  fullHouseAudio.play();
} else if (stringArr == JSON.stringify(largeStrEx_1) || stringArr == JSON.stringify(largeStrEx_2) || stringArr == JSON.stringify(largeStrEx_3) || stringArr == JSON.stringify(largeStrEx_4) || stringArr == JSON.stringify(largeStrEx_5)) {
  console.log("large straight");
  largeStrScore = 30;
  logo.src = "./logoImages/largeStrLogo.png";
  largeStrAudio.play();
} else if (stringArr == JSON.stringify(smallStrEx_1) || stringArr == JSON.stringify(smallStrEx_2) || stringArr == JSON.stringify(smallStrEx_3) || stringArr == JSON.stringify(smallStrEx_4) || stringArr == JSON.stringify(smallStrEx_5) || stringArr == JSON.stringify(smallStrEx_6) || stringArr == JSON.stringify(smallStrEx_7) || stringArr == JSON.stringify(smallStrEx_8) || stringArr == JSON.stringify(smallStrEx_9) || stringArr == JSON.stringify(smallStrEx_10) || stringArr == JSON.stringify(smallStrEx_11) || stringArr == JSON.stringify(smallStrEx_12)) {
  console.log("small straight");
  smallStrScore = 15;
  logo.src = "./logoImages/smallStrLogo.png";
  smallStrAudio.play();
}

console.log(result);
score();
console.log(turn);
```

# 미래의 나



@dongx2.\_.dsblue

팔로우 해주시면 매우 행복합니다

물론 맛팔

**잘 부탁드립니다!**