# Test task specification:

Your test task is to create a React app. The task is to make a scissors, rock, paper game, with the ability to bet on the winning position.

## Specifications

A player will start with a balance of 5000.

### Description

* There should be three betting positions, rock, paper, scissors.
* Player starts with a balance of 5000.
* When player can bet on rock, paper, or scissors, but not on all three at the same time.
* The bet is reduced from the balance.
* If player bets on one of them and wins, the return is 14 times the bet.
* If player bets on two of them and wins the return is 2:1 times the bet.
* When betting done button is clicked, the computer runs a random paper, scissors, rock match.
* If player guessed the correct winning position, then he gets return times bet added bak to balance.
* Player cannot bet if player has less balance than available for bet.
* Each bet should be 500.
* Design is up to you