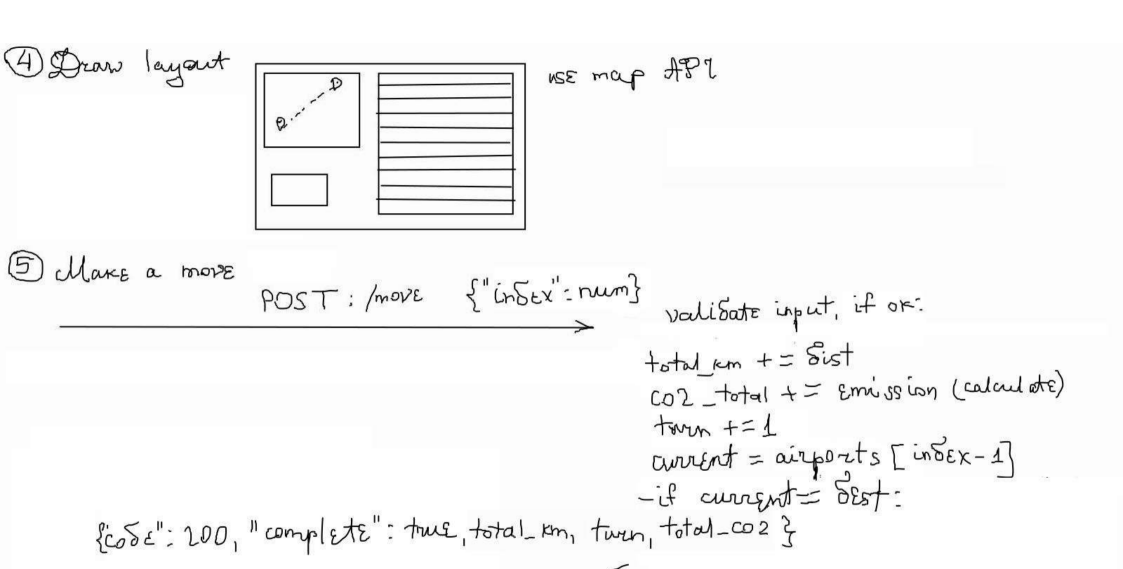
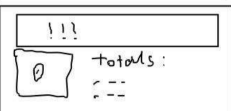
Front-Ens Jack-eng generate starting location and Sestination 1 Init game index. Atml <text/html> Q GET SESTINATION GET: / SEST </pre 3 Get current location, airports list, Sist, > get list of available airports, convert to objects, ? make APT call for extra Sata GET:/current total_km, twen, total_co2 {"curri": Airport, "Eistance": num, "airyports": [ist, "total_km": num, ... }



6.1 Print success message



6.2) Repeat steps 3-5 untill response ["completes"]!= true : 32/3-

Sist = calc_Sistance (current, Sest)
airports = get_airports

{"Status": 200, "completed": fallse3

- if input not valis

{"status": 400, "completes": forse}