```
package com.dai.webServer.Resources;
import java.net.URI; import java.util.List;
import org.json.simple.JSONObject; import org.json.simple.parser.JSONParser;
import org.springframework.beans.factory.annotation.Autowired;
                                                                  import
org.springframework.web.bind.annotation.CrossOrigin; import org.springframework.web.bind.annotation.GetMaj
         org.springframework.web.bind.annotation.PathVariable;
                                                                  import
org.springframework.web.bind.annotation.PostMapping; import org.springframework.web.bind.annotation.PutMapping;
         org.springframework.web.bind.annotation.RequestBody;
                                                                  import
org.springframework.web.bind.annotation.RequestMapping; import org.springframework.web.bind.annotation.Re
import org.springframework.web.servlet.support.ServletUriComponentsBuilder;
import com.dai.webServer.Objects.View; import com.dai.webServer.Repos.ViewRepository;
import com.dai.db.AnalyticsDB; @CrossOrigin(origins = "http://localhost:5000",
maxAge = 3600) @RequestMapping("/") @RestController public class ViewRe-
sources {
@Autowired
private ViewRepository ViewRepository;
@GetMapping("/view2/{email}/{account}")
public JSONObject getViews2 (@PathVariable String email, @PathVariable Long account) {
    AnalyticsDB a = new AnalyticsDB();
    AnalyticsDB b = new AnalyticsDB();
    JSONObject fim = a.findDivision(email);
    JSONObject houses = b.findHouse(account);
    fim.put("array2", houses);
    return fim;
};
@GetMapping("/view/{email}")
public List<View> getViews(@PathVariable String email) {
    return ViewRepository.findThem(email);
};
};
```