

```

package com.controller;

import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.MediaType;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.DeleteMapping;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;

import com.entity.ApproveDuplicateAadhar;
import com.service.ApproveDuplicateAadharService;
@RestController
@RequestMapping("approveApply")
@CrossOrigin
public class ApproveDuplicateAadharController {

    @Autowired
    ApproveDuplicateAadharService approveDuplicateAadharService;

    @PostMapping(value = "requestAadhApprovle", consumes =
MediaType.APPLICATION_JSON_VALUE)
    public String createAppCitizensAccount(@RequestBody ApproveDuplicateAadhar
approveCitizens) {
        System.out.println("Citizen Details"+approveCitizens);
        return
approveDuplicateAadharService.storeCitizensDetails(approveCitizens);
    }

    @GetMapping(value = "findAllAadhApprovle", produces
=MediaType.APPLICATION_JSON_VALUE)
    public List<ApproveDuplicateAadhar> findAll() {
        return approveDuplicateAadharService.findAllCitizens();
    }
    @DeleteMapping(value = "deleteAadhApprovle/{aadharNumber}", produces =
MediaType.APPLICATION_JSON_VALUE)
    public ResponseEntity<String>
deleteAppCitizen(@PathVariable("aadharNumber") long aadharNumber) {
        String message =
approveDuplicateAadharService.deleteCitizens(aadharNumber);
        return ResponseEntity.ok(message);
    }
}

```

}