

```

package com.service;

import java.util.List;
import java.util.Optional;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;

import com.entity.ApproveDuplicateAadhar;
import com.entity.Citizens;
import com.entity.Login;
import com.repository.ApproveDuplicateAadharRepository;
import com.repository.CitizensRepository;
import com.repository.LoginRepository;

@Service
public class ApproveDuplicateAadharService {

    @Autowired
    ApproveDuplicateAadharRepository approveDuplicateAadharRepository;

    @Autowired
    LoginRepository loginRepository;

    public String storeCitizensDetails(ApproveDuplicateAadhar citizens) {

        //long count = approveDuplicateAadharRepository.count();
        // citizens.setAadharNumber(citizens.getAadharNumber());
        // citizens.setEmailid(citizens.getEmailid());

        approveDuplicateAadharRepository.save(citizens);

        return "Account Created";

    }

    public List<ApproveDuplicateAadhar> findAllCitizens() {
        return approveDuplicateAadharRepository.findAll();
    }

    public String deleteCitizens(long aadharid) {
        Optional<ApproveDuplicateAadhar> result =
approveDuplicateAadharRepository.findById(aadharid);
        if(result.isPresent()) {

```

```
        approveDuplicateAadharRepository.deleteById(aadharid);  
        return "Citizen details deleted successfully";  
    }else {  
  
        return "Citizen details not deleted";  
    }  
}  
}
```