public class CandidateController {

@AuraEnabled(cacheable=true)

public static list<Candidate\_\_c> getCandidati(String livello){

List<Candidate\_\_c> candidati;

if (livello == 'Junior'){

candidati = [SELECT Id, Name, Years\_of\_Experience\_\_c FROM Candidate\_\_c WHERE Years\_of\_Experience\_\_c <= 3];

} else if(livello == 'Senior'){

candidati = [SELECT Id, Name, Years\_of\_Experience\_\_c FROM Candidate\_\_c WHERE Years\_of\_Experience\_\_c >= 4 AND Years\_of\_Experience\_\_c <= 50];

} else { candidati = new List<Candidate\_\_c>();}

return candidati;

}

}

**JS**

import { LightningElement, track, wire } from 'lwc';

import getCandidates from '@salesforce/apex/CandidateController.getCandidates';

export default class CandidateComponent extends LightningElement {

@track candidates;

livello = 'junior';

experienceOptions = [

{ label: 'Junior', value: 'junior' },

{ label: 'Senior', value: 'senior' }

];

handleExperienceChange(event) {

this.livello = event.detail.value;

}

handleGetCandidates() {

this.cambiaCand();

}

cambiaCand() {

getCandidates({ experienceLevel: this.experienceLevel })

.then(r => {

this.candidates = r;

})

.catch(error => {

console.error(Errore ', error);

this.candidates = [];

});

}

}

({

doInit : function(component, event, helper) {

component.set("v.opzioniLivello", [{value: 'Junior' label:'Junior'},{value: 'Senior' label:'Senior'}])

}

})