## Verification of the data of the website of the University

## Model(Student | Teacher): @NotEmpty(message=" The ID should be not Empty") @Pattern(regexp="[0-9]",message=" Numbers only are allowed") @Size(min=10,message=" The ID Length must be equal than 10") -private String id; @NotEmpty(message=" The Password should be not Empty") @Pattern(regexp="(?=.\*.\*)(?=.\*[a-zA-Z].\*)(?=.\*[!#\$%&?].\*).{6,20}") -private String password; @NotEmpty(message=" The ID should be not Empty") @Pattern(regexp="(?=.\*.\*)(?=.\*[a-zA-Z].\*)(?=.\*[!#\$%&?].\*).{6,20}") @ValidPassword -private String confirmPassword; @NotEmpty(message=" The Phone Number should be not Empty") @Pattern(regexp= "05[0-9]{8}", message= " Numbers only are allowed and Must start with 05") -private String phoneNumber; @NotEmpty(message=" The name should be not Empty") @Pattern(regexp=".\*[a-zA-Z]", message=" Numbers only are allowed") @Size(min=6, message=" The name Length must be more than 6") -private String name;

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@NotNull("meassage=" The age should be not null")
@min(value=20)
@max(value=60)
-private int age;
@NotEmpty("The Email should be not Empty")
@Email
-private String email;
@Pattern(regexp="Student | Teacher")
@NotEmpty(message=" The Email should be not Empty")
-private String position;
@NotEmpty(message=" The gender should be not Empty")
@Pattern(regexp=" Male | Female")
-private String gender;
@Past
@JsonFormat(pattern="yyyy-mm-dd")
-private Date dateBirth;
```