DevelopmentPhase

RTP

|  |  |
| --- | --- |
| development\_phase\_id | dev\_Name |
| 1 | Hit |
| 2 | Lead |
| 3 | Nominee |
| 4 | Lead |
|  |  |

 

Initially I tried with private int rtp\_development\_phase\_id; as hardcode value so it was saved.

 in RTP entity class, later I changed that as many to one relationship and I removed rtp\_development\_phase\_id and used the following in RTP.Java entity class

**protected** DevelopmentPhase developmentPhase;

 @ManyToOne(fetch=FetchType.LAZY)

 @Cascade(org.hibernate.annotations.CascadeType.ALL)

 @JoinColumn(insertable=**true**, name="rtp\_development\_phase\_id",

 referencedColumnName="development\_phase\_id")

 **public** DevelopmentPhase getDevelopmentPhase(){

 **return** developmentPhase;

 }

 **public** **void** setDevelopmentPhase(DevelopmentPhase developmentPhase){

 **this**.developmentPhase=developmentPhase;

 }

Development phase Table:



RTP table:



My Screen :



So when I click the save button a record is saved in RTP table with null value in rtp\_development\_phase\_id, I am getting the developmet\_phase\_id based on clicking the HIT,LEAD,Nominee buttons.

When I click Hit/LEAD/Nominee button , I am calling the actionListner and I am trying to assign like following

 **public** String pageDevelopmentPhaseId(ActionEvent event) {

 Object obj=event.getComponent().getAttributes().get("id");

 **if**(**null**!=obj){

 developmentPhase.setDevelopment\_phase\_name((String)obj);

 }

 rtp.getDevelopmentPhase().setDevelopment\_phase\_id(2);

 System.out.println("rtp.getDevelopmentPhase");

 **return** "/projects/rtp.xhtml";

 }

How can I assign that value to rtp.rtp\_development\_phase\_id