

To generate bunch train using code elegant

```
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$ generateBunch -output bunch.sdds -number 10000 -xplane 60e-9,5.2,0.0,0.0,0.0 -yplane 16e-9,2.4,  
0,0,0 -zplane 6e3,10e-3,0.12e-2  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$ generateBunchTrain -input bunch.sdds -output train1.sdds -patternString "5*1*1.0 10*1*0 5*1*1.0  
3*1*0 10*2*3.0" -rfFrequency 352e6  
bash: generateBunchTrain: command not found...  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$  
[pksharma@kshitij-5-pre APS-24Bunch-CBI]$
```

```
generateBunch -output bunch.sdds -number 10000 -xplane 60e-9,5.2,0.0,0.0,0.0 -yplane 16e-9,2.4,0,0,0 -zplane 6e3,10e-3,0.12e-2
```

Result: I got bunch.sdds

```
generateBunchTrain -input bunch.sdds -output train1.sdds -patternString "5*1*1.0 10*1*0 5*1*1.0  
3*1*0 10*2*3.0" -rfFrequency 352e6
```

Result: "bash: generateBunchTrain: command not found..."