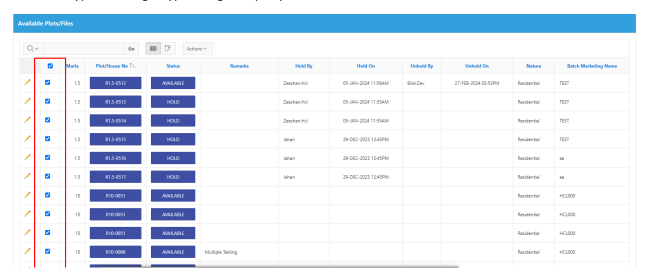
Multiple selection through the interactive report

Select all type and single type using the query



Step 1

Add the Query Coolum and select the id like this

APEX_ITEM.CHECKBOX(1, DPB.ID) selected,

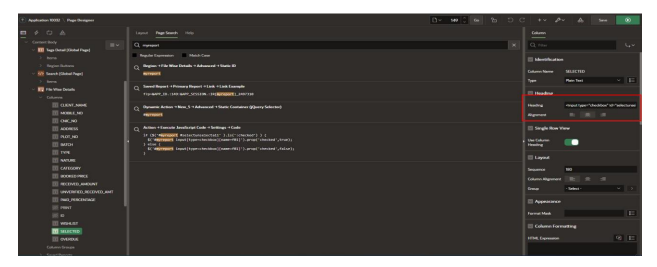
```
| Color | Colo
```

Step 2

Select the column using the report and add this heading code

like this

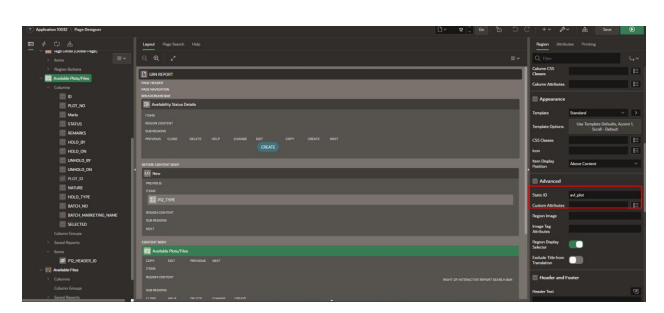
<input type="checkbox" id="selectunselectall">



Step 3

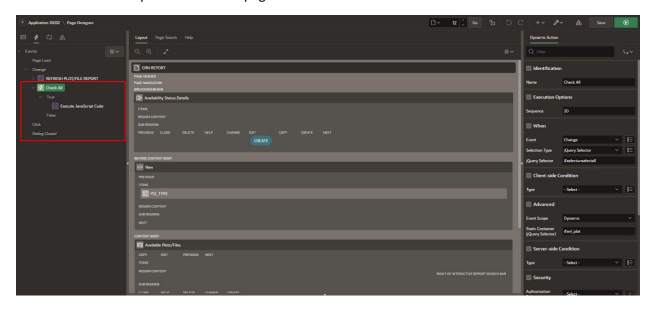
Used the static id desire the report like this (avl_plot)

avl_plot



Step 4

Create the Dynamic action on page load like this



Add code

#selectunselectall

Add code

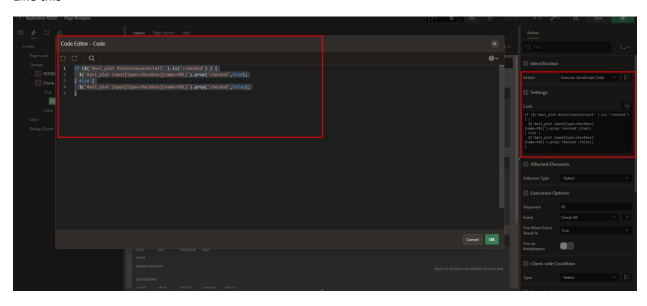
#avl_plot



Create true action and action is execute server side code and paste this JavaScript code

```
if ($('#avl_plot #selectunselectall' ).is(':checked') ) {
  $('#avl_plot input[type=checkbox][name=f01]').prop('checked',true);
} else {
  $('#avl_plot input[type=checkbox][name=f01]').prop('checked',false);
}
```

Like this



STEP 5 UPDATE AND INSERT QUERY THORUGH THE LOOP

```
ID=v_Id
           AND STATUS='AVAILABLE';
              COMMIT;
           ELSIF :P12_INVENTORY_STATUS='UNFREEZE' THEN
                     UPDATE DGMS_INVENTORY_MS_HEADER
                   INV_UNFREEZE_BY=:G_APP_USER ,
                   INV_UNFREEZE_ON=SYSDATE,
                   STATUS='AVAILABLE'
           WHERE
              ID=v_Id
           AND STATUS='FREEZE';
              COMMIT;
              END IF;
       END LOOP;
   END IF;
END;
```

