```
Check Icon Url = "https://i.postimq.cc/RV3LcN3L/check-2.png"
For Sale Icon On -
SalesOn = var selected = SELECTEDVALUE(Sale_Option[Type)
"https://drive.google.com/uc?export=view&id=1mcmb1peVHoaU5XL2bYXinZtW9sv2bNG4"
return IF(selected="1", url)
For Units Icon On -
SalesOn = var selected = SELECTEDVALUE(Sale_Option[Ty[e])
var _url =
"https://drive.google.com/uc?export=view&id=1mcmb1peVHoaU5XL2bYXinZtW9sv2bNG4"
return IF(selected="2",_url)
Seller Count = CALCULATE([Sale_Units],ALL('amazon-fashion'[Category]))
= var val =
CALCULATE(COUNT('amazon-fashion'[seller_id]), CONTAINSSTRING(Amazon[Status], "Deliver
ed"))
Return val
Filter Sale = var selecting = SELECTEDVALUE(Sale_Option[Type])
var _units =SUM(Amazon[Qty])
var _sale = SUM(Amazon[Total_Ammount])
return IF(selecting="1",_sale,_units)
Color Orange - #FF9F10
Background Color - #F8F8F8
```

White Color - #FFFFFF

```
Return Units = var val=
CALCULATE([Sale Units], CONTAINSSTRING(Amazon[Status], "Return"))
return IF(val=BLANK(),0,val)
Reviews = var val = COUNT('amazon-fashion'[no of reviews])
return IF(ISBLANK(val),0)
Sale Ammount = var val = SUM(Amazon[Total Ammount])
return if(ISBLANK(val),0)
Sale_Units = var selecting = SELECTEDVALUE(Sale_Option[Type])
var units =SUM(Amazon[Qty])
var sale = SUM(Amazon[Total Ammount])
return IF(selecting="1", sale, units)
Sale Option =
DataTable("Name", STRING,"Type", STRING,{{"1","Sales"},{"2","Units"}})
Sale Units = var selecting = SELECTEDVALUE(Sale Option[Type])
var units =SUM(Amazon[Qty])
var sale = SUM(Amazon[Total Ammount])
return IF(selecting="1", sale, units)
All Sale = CALCULATE([Sale Units], ALL('amazon-fashion'[Category]))
Order_Counts = var val =
CALCULATE (COUNT ('amazon-fashion'[seller id]), CONTAINSSTRING (Amazon[Status], "Delivered"
))
return IF(val=BLANK(),"0",val)
```