

|  |  |
| --- | --- |
|  | **Minimal Cover Sets (2nddeliverable)** |



GROUP:

CHOUKRI Zakaria

BELMOUDDEN Hajar

HANIF Maha

YOUSS Ayman

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  |  | |
|  | Minimal cover sets: | | | | |  |

Table Shipment:

{

sid -> days\_of\_storage,

sid -> pallets,

sid -> inspection,

sid -> net\_quantity,

sid -> loading\_date\_at\_plant,

sid -> quantity\_removed\_from\_the\_site,

sid -> stuffing\_date,

sid -> sequence\_date,

sid -> storage\_cost

}

Table Sales\_Transaction:

{

od -> freight\_invoices,

od -> payment\_terms,

od -> clearance\_date,

od -> payment\_terms\_days,

od -> incoterm,

od -> total\_volume,

od -> invoice,

od -> deadline\_payment,

od -> comment,

od -> estimated\_fob,

od -> invoiced\_amount,

od -> tdate

}

Table product:

{

pid -> category,

pid -> price,

pid -> branding,

pid -> bag\_size,

pid -> weight,

pid -> percentage

}

Table Customer:

{

cid -> contract\_id,

cid -> contract\_status,

cid -> customer\_name,

cid -> customer\_group

}

Table Delivery:

{

did -> region,

did -> status,

did -> estimated\_freight,

did -> country,

did -> discharging\_port,

did -> type\_tc,

did -> delivery\_mode,

did -> ac\_status,

did -> real\_freight,

did -> transit\_time,

did -> supplier,

did -> shipped\_via,

did -> shipping\_line,

did -> port\_loading

}

Table Bill\_of\_loading:

{

cid, sid -> blno,

cid, sid -> bldate

}

Table Transports

{

transportid -> pid,

transportid -> did

}

Table Fulfills

{

fid -> did,

fid -> od

}

Table is\_loaded

{

lid -> did,

lid -> sid

}

Table Contains\_product

{

containsid -> pid,

containsid -> od

}

Table Belongs\_to

{

belongsid -> sid,

belongsid -> od

}

Table records

{

recordid -> cid,

recordid -> od

}

Table Buys

{

buyid -> cid,

buyid -> pid

}