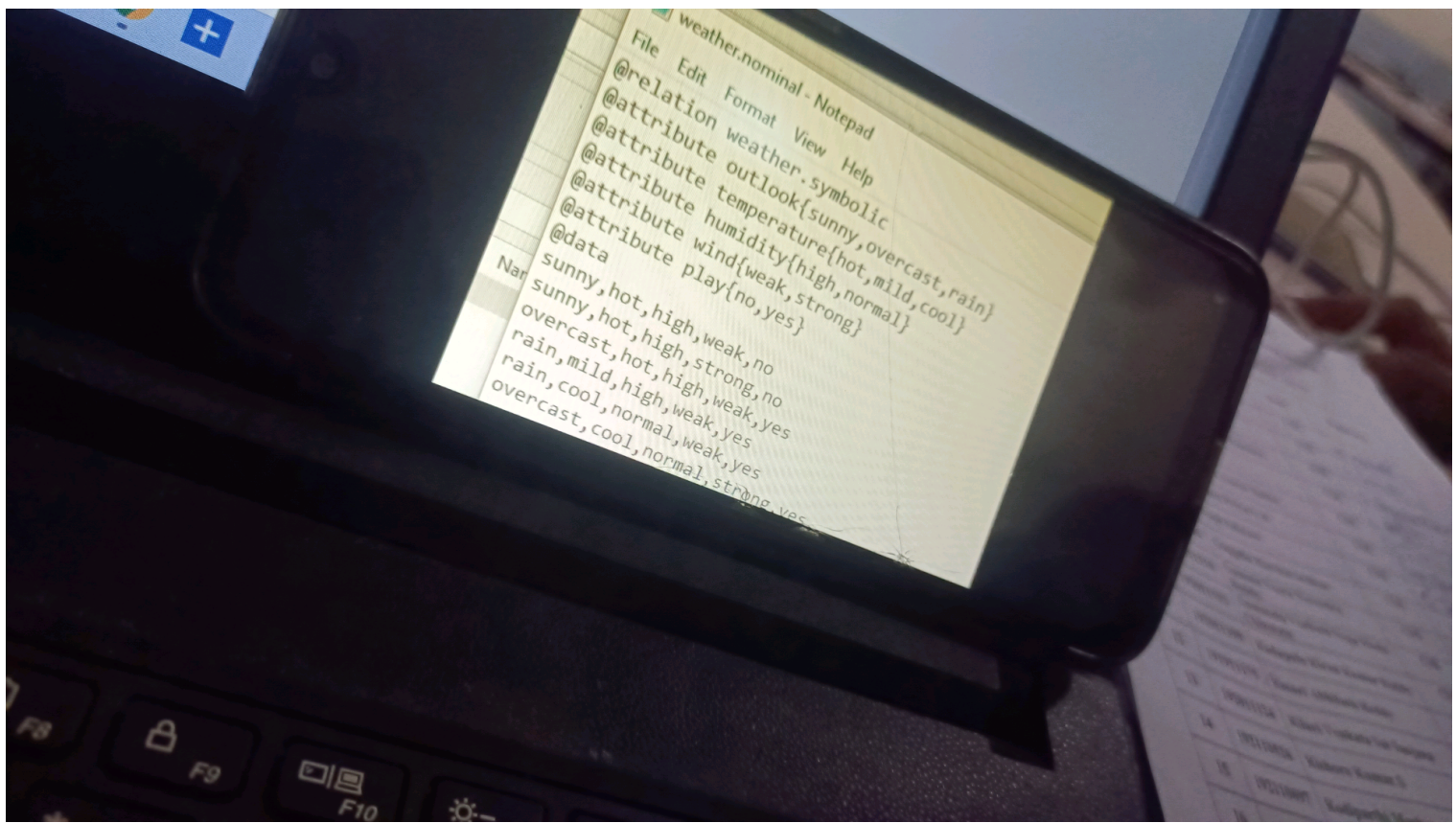


ers are comparing b
are as follows:

```
File Edit Format View Help
@relation items
@attribute m{true,false}
@attribute o{true,false}
@attribute n{true,false}
@attribute k{true,false}
@attribute e{true,false}
@attribute y{true,false}
@attribute d{true,false}
@attribute a{true,false}
@attribute u{true,false}
@attribute c{true,false}
@attribute i{true,false}
@data
true,true,true,true,true,true,false,false,false
false,true,true,true,true,true,true,false,false,false
false,false,true,true,false,false,true,true,false
true,true,false,true,true,false,false,true,true,false
false,true,true,true,true,false,false,false,false,true
```

weather.nominal - Notepad

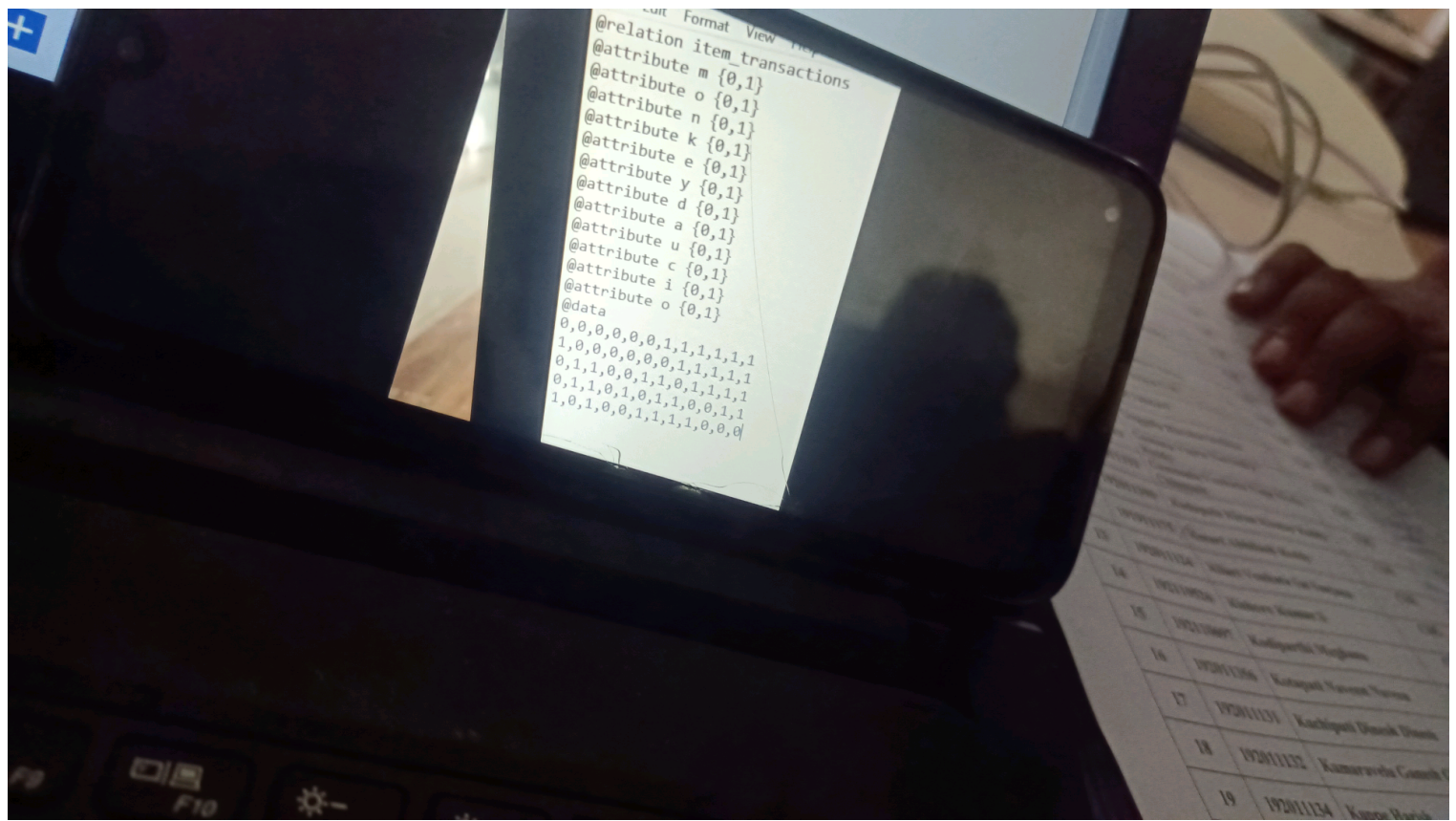
```
File Edit Format View Help
weather.symbolic
@relation outlook{sunny,overcast,rain}
@attribute temperature{hot,mild,cool}
@attribute humidity{high,normal}
@attribute play{no, yes}
@attribute wind{weak, strong}
@data
sunny,hot,high,weak,no
sunny,hot,high,strong,no
overcast,hot,high,weak,yes
rain,mild,high,weak,yes
rain,cool,normal,weak,yes
overcast,cool,normal,strong,yes
```



3

```
@attribute outlook{sunny, overcast, rain}  
@attribute temperature{hot, mild, cool}  
@attribute humidity{high, normal}  
@attribute wind{weak, strong}  
@attribute play{no, yes}  
@data  
sunny, hot, high, weak, no  
sunny, hot, high, strong, no  
overcast, hot, high, weak, yes  
rain, mild, high, weak, yes  
rain, cool, normal, weak, yes  
overcast, cool, normal, strong, yes  
sunny, mild, high, weak, no  
rain, mild, normal, weak, yes  
rain, mild, normal, strong, yes  
overcast, hot, normal, weak, yes  
rain, mild, high, strong, no
```

1	10001000	Windy	No
2	10001001	Windy	No
3	10001010	Windy	No
4	10001011	Windy	No



man - Notepad

```
File Edit Format View Help
@relation item
@attribute bread(TRUE, FALSE)
@attribute peanuts(TRUE, FALSE)
@attribute milk(TRUE, FALSE)
@attribute fruit(TRUE, FALSE)
@attribute jam(TRUE, FALSE)
@attribute soda(TRUE, FALSE)
@attribute chips(TRUE, FALSE)
@attribute cheese(TRUE, FALSE)
@attribute yogurt(TRUE, FALSE)
@data
TRUE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, TRUE
FALSE, FALSE, FALSE, TRUE, TRUE, FALSE, TRUE, FALSE, TRUE
TRUE, FALSE, TRUE, FALSE, TRUE, TRUE, TRUE, TRUE, FALSE
FALSE, FALSE, FALSE, TRUE, TRUE, TRUE, FALSE, FALSE, TRUE
```

cm - Notepad
File Edit Format View Help
@relation items
@attribute bread{yes,no}
@attribute cheese{yes,no}
@attribute egg{yes,no}
@attribute juice{yes,no}
@attribute milk{yes,no}
@attribute yogurt{yes,no}
@data
yes yes yes yes no no
yes yes no yes no no
yes no no no yes yes
yes no no yes yes no
no yes no yes yes no

id	WifeHatesBreakfast	HusbandHatesBreakfast	WifeWantsBreakfast	HusbandWantsBreakfast	WifeEatsBreakfast	HusbandEatsBreakfast
1	0	0	0	0	0	0
2	0	0	0	0	0	1
3	0	0	0	1	0	0
4	0	0	1	0	0	0
5	0	0	1	1	0	0
6	0	1	0	0	0	0
7	0	1	0	0	0	1
8	0	1	0	1	0	0
9	0	1	1	0	0	0
10	1	0	0	0	0	0
11	1	0	0	0	0	1
12	1	0	0	1	0	0
13	1	0	1	0	0	0
14	1	0	1	1	0	0
15	1	1	0	0	0	0
16	1	1	0	0	0	1
17	1	1	0	1	0	0
18	1	1	1	0	0	0
19	1	1	1	1	0	0

Current relation	
Relation: items	
Instances: 5	
Attributes	
All	
No.	
1	<input type="checkbox"/> m
2	<input type="checkbox"/> o
3	<input type="checkbox"/> n
4	<input type="checkbox"/> c
5	<input type="checkbox"/> k
6	<input type="checkbox"/> i
7	<input type="checkbox"/> e

Non

File Edit Format View Help
items - Notepad
@relation items
@attribute m{t,f}
@attribute o{t,f}
@attribute n{t,n}
@attribute c{t,f}
@attribute k{t,f}
@attribute i{t,f}
@attribute e{t,f}

@data

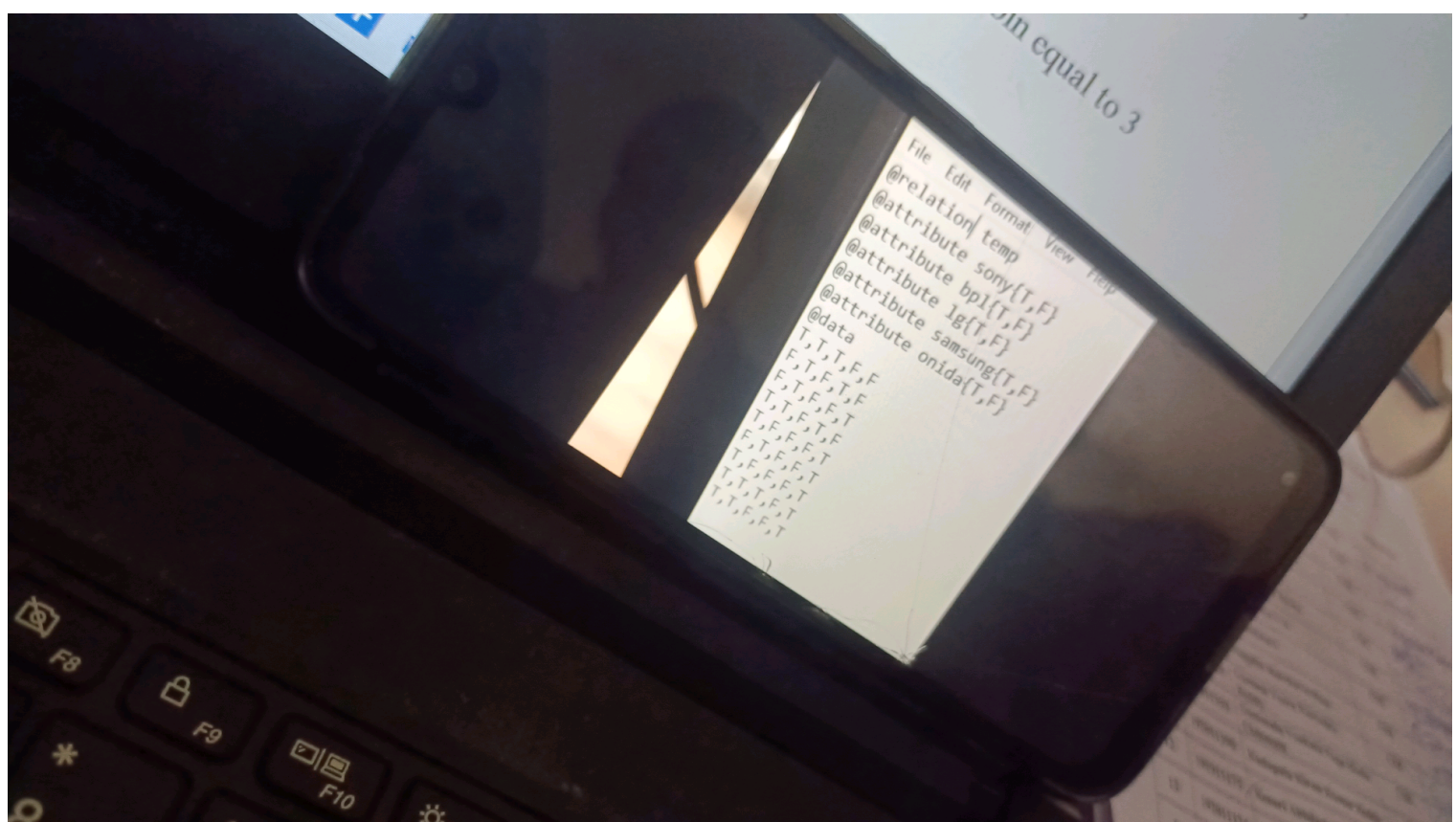
t,t,t,f,t,f,t
f,t,t,f,t,f,t
t,f,f,f,t,f,t
t,f,f,t,t,f,f
f,t,f,t,t,t,t

in equal to 3

File Edit Format View Help
@relation temp
@attribute sony{T,F}
@attribute bp1{T,F}
@attribute lg{T,F}
@attribute samsung{T,F}
@attribute onida{T,F}

@data

T,T,T,F,F
F,T,F,T,F
F,T,F,F,T
T,T,F,F,T
T,F,F,T,F
T,F,F,F,T
T,F,F,F,T
T,F,F,F,T
T,T,F,F,T
T,T,F,F,T
T,T,F,F,T



```
@relation cluster
@attribute sno numeric
@attribute customerid numeric
@attribute gender{male,female}
@attribute age numeric
@attribute annualincome numeric
@attribute annualcustomers numeric
@attribute spendingscore numeric
@attribute prioritycustomers numeric
@attribute usualcustomers numeric
@attribute seniorcitizen numeric
@attribute youngcustomer numeric
@data
0,1, male, 19, 15, 39, 3, 4, 1, 2
1,2, male, 21, 15, 81, 4, 2, 4, 1
2,3, female, 20, 16, 6, 6, 3, 1, 4
3,4, female, 23, 16, 77, 7, 6, 8, 5
4,5, female, 31, 17, 40, 5, 7, 8, 4
```

Index	ID	Name
1	19211036	Kadipati Venkata Nagi Reddy
2	19211037	Kadipati Karuna Kumar Reddy
3	19211038	Kadipati Anilika Reddy
4	19211039	Kilari Venkata Sai Venkatesh
5	19211040	Kilari Karuna S
6	19211041	Kadipati Meghana
7	19211042	Kadipati Venkata Neenu

