each group will enter his patients (60-66) data in the sheet and the statistics tables will result automatically in the tables sheet according to your data entered

columns highlighted by yellow contain equations and is protected, it is not permitted for anyone to try to delete these equations
other columns contain trial data during sheet construction, each group can clear these trial data and enter his data properly

ID column is filled by the patient ID which is the code that your supervising demonstrator has given to you + no. (1 - 6)

regarding column of Fixed category drug code, we aim to find the most used fixed categories in the same tablet in market (metformin+sulfonyl urea 121, metformin+ DPP4 inhibitor 141, metformin +glitazone 131, metformin+ meglitinide 161)

for example,
if patient is taking Amaryl M (metformin + glimepiride) & Januvia (sitagliptin)

so, in fixed category drug code will be written 121
Type of therapy is 2 (combination)
and in drug name 1 Amaryl M, category 121, code 122 (refer to drug codes)
and in drug name 2 januvia, category 4, code 41

drug name written is the trade name not the active ingredient

another example,
If patient is taking janumet (metformin+ sitagliptin) & Amaryl (glimepiride)

so, in fixed category drug code will be written 141
Type of therapy is 2 (combination)
and in drug name 1 Janumet, category 141, code 141
and in drug name 2 Amaryl, category 2, code 22
Codes of male & female will be written 1 & 2 respectively not 1&0

codes of family history will be written 1 for yes & 2 for no not 1&0

codes of shift to new will be written 1 for yes & 2 for no not 1&0

Regarding meglitinides (Glinides) category it will be given number 8

<table>
<thead>
<tr>
<th>Category</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meglitinides</td>
<td>8</td>
</tr>
<tr>
<td>Repaglinide (Novonorm®)</td>
<td>81</td>
</tr>
<tr>
<td>Nateglinide</td>
<td>82</td>
</tr>
</tbody>
</table>