Part 1.

1. 2NF:

Since Client and Office are Full key FD with Date, the main table will be like

Main Table

(Client, Office, Date)

Since Client is Partial FD with Executive, the table will be like

Client Information Table

(Client, Executive)

Same reason like Client Information Table

Office Information Table

(Office, Floor, Building, City)

1. 3NF:

Since Client and Office is PK and non-PK is only one thing “Date”, there is no Transitive FD between them, it meets the demand of 3NF

Main Table

(Client, Office, Date)

Since Client is PK and non-PK is only thing “Executive, there is no Transitive FD between them, it meets the demand of 3NF.

Client Information Table

(Client, Executive)

Although in this table, the PK is Office and non-PKs are Floor Building and City, Building and City are Transitive FD, it doesn’t meet the demand of 3NF, so split this table into two tables

Office Information Table

(Office, Floor, Building)

Building Information Table

(Building, City)

Part 2.

1. This schema is in 2NF, since the PKs are First, Last, and non-PKs are GPA, Honor, Credits, there is no Partial FD between them, so it meets the demand of 2NF.
2. This schema is not in 3NF, since there is a Transitive FD between GPA and Honor, it doesn’t meet the demand of 3NF, so it is not in 3NF, should split the table into two tables,

Main Table

(First, Last, GPA, Credits)

Honor Table

(GPA, Honor)