## GROUP 11

## COMPUTER AIDED DESIGN & DRAFTING [U]

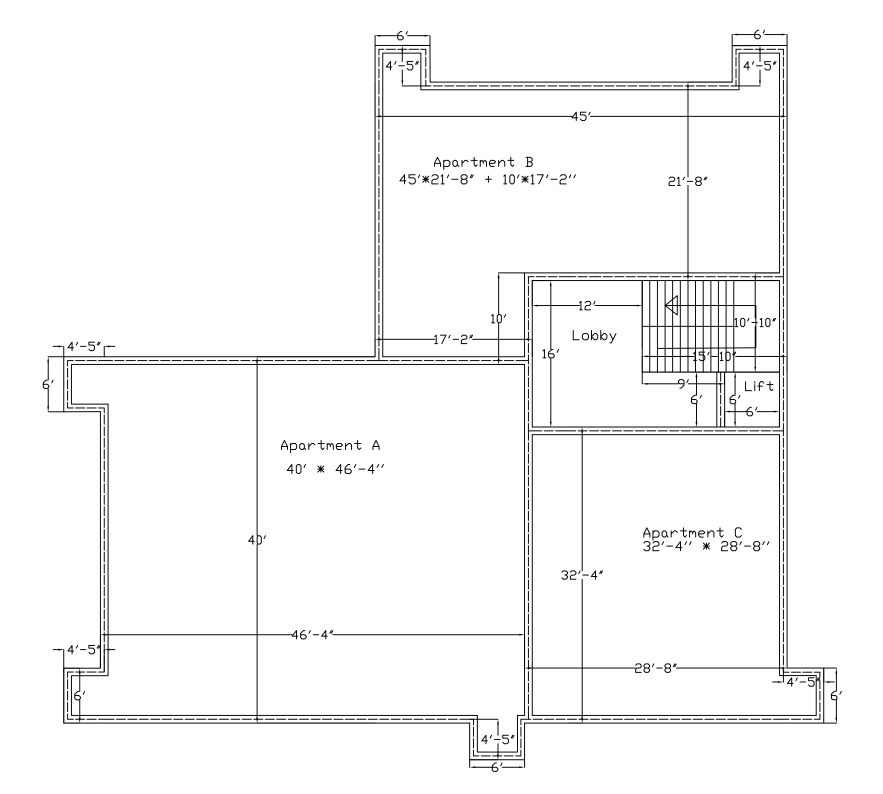
**NAME: FAZLA IMAM DIP** 

ID: 19-40354-1

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ID: 19-40238-1

DATE: 24/07/21 SECTION: U



```
For Apartment A:
Length of the apartment=40ft
width of the apartment=46.33ft
Length of the balcony=6ft
width of the balcony=4.41ft
Total area of a balcony=6*4.41 sf 26.46sf
The area of the apartment=\{(40*46.33)+(26.46*3)\}sf
=>1932.58
For Apartment B:
Total area of a balcony=6*4.41 sf 26.46sf
The area of the apartment=[{(45*21.66)+(17.16*10)}+(26.46*2)]sf
=>1198.92
```

For Apartment C:

Length of the apartment=32.33ft

width of the apartment=28.66ft

The area of the apartment={(32.33\*28.66)+(26.46)}sf

=>953.04

For Lift:

The area of the lift =6\*6sf

=>36sf

For lobby:

The area of the lobby= ${(16*12)+(9*6)}$ sf

=>245sf

For Staircase:

Length of the staircase=0.83ft

Width of the staircase=10.83ft

Number of staircase= 24

The area of the staircase in total=(15.83\*10.83)sf

=>171.43sf

So the total area of floor plan =Area of Apartment A + Area of Apartment B + Area of Apartment C+ Area of lift+ Area of Lobby + Area of Staircase

= (1932.58+ 1198.92+ 953.04+36+245+171.43)sf=>4523.97sf