## P3. Explain De Morgan's I aw using a simple and relatable example by creating a rule using any of the provided variables.

As per the De Morgans law "not ( A and B)" is equivalent to "(not A) or (not B)" And also,

"not (A or B)" is equivalent to "not(A) and not(B)"

For this problem let's assume a simple rule:

For all the participants, below the age of 18 OR age above 80 receive "Decline" and rest other receive "Review"

Code snippet to check this condition in python:

```
if( not (age<18 or age>80)):
return "Review"
else: return "Decline"
```

Mathematical expression would be:

And as per the De Morgan's law the equivalent expression will be:

Let's take age of applicant = 17, expression 1 resolves to FALSE and so is expression 2.