SELECT   
    FullName,  
    NewDOB,  
    YEAR(CURDATE()) - YEAR(NewDOB) AS AgeInYrs,  
    ROUND(DATEDIFF(CURDATE(), NewDOB) / 365.25, 2) AS Age2,  
    ROUND(DATEDIFF(CURDATE(), NewDOB) / 365.25, 2) DIV 1 AS Yr,  
    ROUND((ROUND(DATEDIFF(CURDATE(), NewDOB) / 365.25, 2) MOD 1) \* 12,  
            0) AS Mth  
FROM  
    Student;  
      
SELECt FullName, Round((DateDiff(Curdate(),NewDOB))/365.25,2) as Age1  
FROM Student;  
  
/\*Div gives you the quotient (works like integer division).  
Mod gives you the remainder\*/  
  
SELECt FullName, Round((DateDiff(Curdate(),NewDOB))/365.25,2) as Age1,  
Round((DateDiff(Curdate(),NewDOB))/365.25,2) div 1 as Yrs,  
Round((Round((DateDiff(Curdate(),NewDOB))/365.25,2) mod 1) \* 12,0) as Mths  
FROM Student;   
  
select Timestampdiff( year, NewDob, now()) as year\_ ,  
timestampdiff( month, NewDob, now()) mod 12 as month\_  
from student ;  
  
/\*Don't use the following as it may give you in-accurate information\*/  
SELECt year('2020-04-05')-Year('2019-12-15')  
FROM Student;