```
//example 2.3(d)//
clc
//clears the command window//
clear
//clears//
p = 1;
//initialising//
q = 1;
z =0;
b =0;
w =0;
f =0;
//bin= input ( " Enter the binary no to be converted to its decimal equivalent
//accepting the binary input from user//
bin =0.10101;
d = modulo(bin,1);
//separating the decimal part and the integer part//
d= d *10^10;
a = floor(bin);
//removing the decimal part//
while (a > 0)
// Loop to take the binary bits of integer into a matrix//
r = modulo(a, 10);
b(1,q) = r;
a=a/10;
a=floor( a );
q = q +1;
end
for m = 1: q - 1
// multipliying the bits of integer with their position values and adding//
c=m-1;
f=f+b(1,m)*(2^c);
end
while (d >0)
   // Loop to take the binary bits of decimal into a matrix//
    e = modulo (d, 2)
    w(1, p) = e
    d = d /10;
    d = floor (d)
    p = p + 1;
    end
for n =1: p -1
//multipliying the bits of decimal with their position values and adding//
z = z + w (1, n) *(0.5) ^(11 - n);
end
z = z *10000;
//rounding of to 4 decimal values//
z = round (z);
z = z /10000;
x=f+z;
disp('The Decimal equivalent of the Binary number given is');
disp(x);
//Displaying the final result//
Result= (0.6563)_{10}
```