method ({double a=0,double b=0,double c=0,double d=0,double e=0}){  
 double avrage=(a+b+c)/5;  
 double success=avrage\*10;  
 success=success.clamp(0.0, 100.0);  
 return success;  
}  
void main(){  
 double marks1=2.0;  
 double marks2=5.0;  
 double marks3=15.0;  
  
 double percentage=method(  
 a :marks1,  
 b :marks2,  
 c :marks3,  
 );  
 print('parcentage is $percentage%');  
}

OUTPUT

parcentage is 44.0%