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are given the following  
differential equation  
with the initial  
condition,  $v(t = 0) = 0$ ,  
 $v^2 m c g dt \dots$  The  
numerical solution can  
be implemented as (0)  
2 19.62

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given the following  
differential equation  
with the initial  
condition,  $v(t=0) = 0$ ,  $c$   
 $\frac{dv}{dt} = g - \frac{c}{m}v^2$  Multiply  
both sides  $m \frac{dv}{dt} = m g - c v^2$   
 $\frac{c}{m} \frac{dv}{dt} = \frac{c}{m} g - v^2$  Define  $a = \frac{mg}{c}$   
 $\frac{dv}{dt} = a - v^2$   
Integrate separation of  
variables,  $\frac{dv}{a - v^2} = dt$   
 $\int \frac{dv}{a - v^2} = \int dt$  A table of

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integrals can be  
consulted to find that  $2 \int dx \frac{1}{x^2 + a^2} = \frac{1}{a} \tan^{-1} \frac{x}{a}$   
Therefore, the  
integration yields  $\frac{1}{a} \tan^{-1} \frac{x}{a} + C$   
...

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```
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chakra 1. CHAPTER  
22.1 IF x < 10 THEN IF  
x < 5 THEN x = 5 ELSE  
PRINT x END IF ELSE  
DO IF x < 50 EXIT x =  
x - 5 END DO END IF
```

```
2.2  
Step 1: Start Step 2:  
Initialize sum and  
count to zero Step 3:  
Examine top card.
```

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given the following  
differential equation  
with the initial



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condition,  $v(t=0) = 0$ ,  
 $2 v m c g dt dv d - =$   
Multiply both sides by  
 $m/cd 2 v g c m dt dv c$   
 $m dd - =$  Define  $dcmga$   
 $/= 22 va dt dv c m d$   
 $- =$  Integrate by  
separation of variables,  
 $dt m c va dv d \int \int = -$   
22 A table ...

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