Assignment No-02 Date Page Date

Explain in detail about 1
Einchar ? Weren about Eulers Totient
Explain in detail about Eulers Totient
EUlers totient function is the
mathematical multiplicative function
That Counts the positive interest
up to the given integer acreally
callend en' which is a prime
number to in!
One may use the function to
know the number of prime number
that exist up to the given integer
n.
7t is denoted as 'g(n),
Properties of Eulers Totient function.
1) 9 is the symbol used to denote
the function and deals with a
prime number
2) The function is applicable only in
the case of positive integers.
3) II- integers on is a prime number
th = (6-1 C to 0) - 1
then gra criticalis
then gcd cm, n) = 1 4) In general equation is
$\phi(mn) = \phi(m) + \phi(n)(1 - 1/m)(1 - 1/m)$
1/1)

4) IF the given number p is prime then $\phi(p) = p - 1$ 5) $\phi(100) = 4 * 100 - 1$

Calculation of Euler's Totient Function 3-

Example 16- Calculate $\phi(7)$? $\phi(7) = (1, 2, 3, 4, 5, 6) = 6$

Example 9: Calculate \$ (100)?

 $\phi(100) = \phi(m) * \phi(n) (1-1/m)$

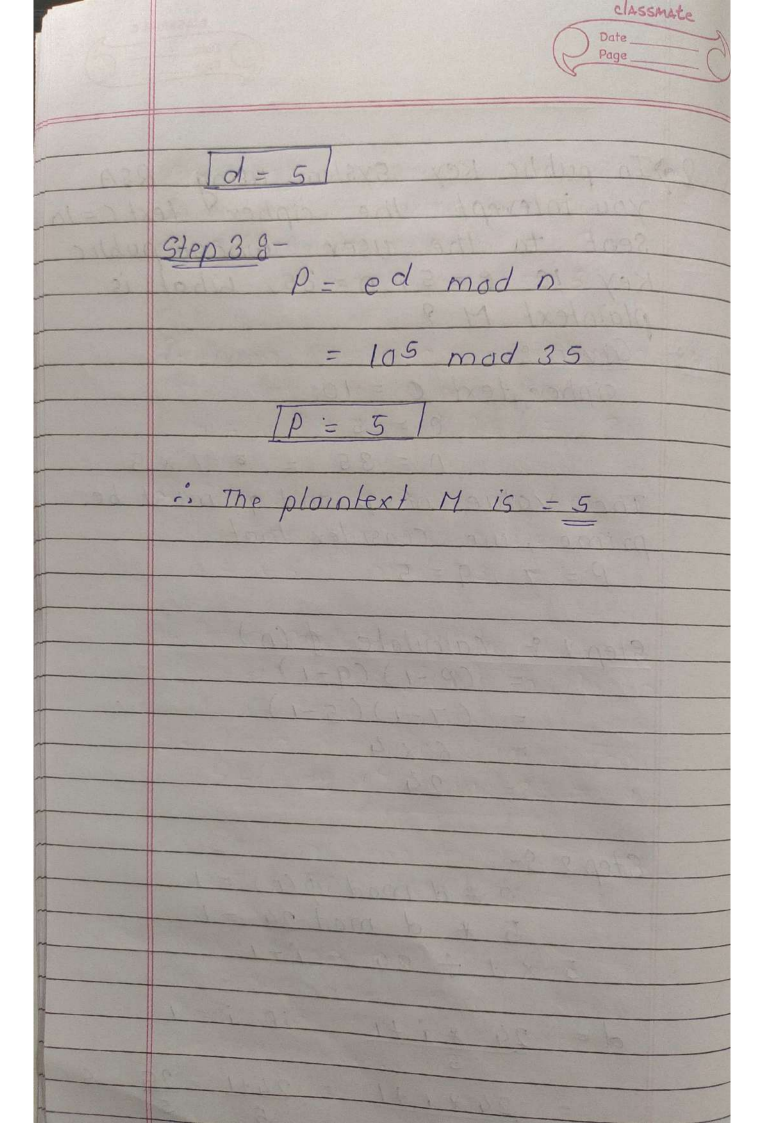
 $= \phi(100) = 2^2 * 2^5$

 $= \oint (100) = 2^2 * 2^5 * (1-1/2)$ (1-1/5)

= 100 * 1/2 * 1/5

= 40

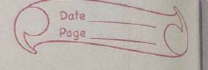
Q.20 In public key system using RSA You interept the cipher text c=10 sent to the user whose public Key ie e=5, n=35, What is Anso Given 8cipher text c = 10 N = 35 = 57 x 5 The value of p and q must be prime, we consider that Step 1 & calculate & (n) = (P-1)(q-1)= (7-1)(5-1)= 6×4 = 24 Step 2 9 $e * d mod \phi(n) = 1$ 5 * d mod 24 = 1 5 xd = 24 = i+1 $d = 24 + i + i \qquad iF \qquad i = 1$ = 24 * 1 + 1 = 24 + 1 = 25 = 5



2.26) Demonstrate the working of algorithm with suitable example Define Hellman key exchange exchange algorithm allows two parties to securely exchange a shared seret key over on insecure Communication channel. Working 8-1. Key generation 3-Working o. I. Installation &- lets soy Aman and Bhushan wants to establish a shared Scruete Key. 2. Amon and Bhushan choose their own private Key and calculate their public key using the value of Pig. calculate A = (gnb) mod P.

calculate B = (gnb) mod P 3. Exchang publick keys between Aman and bhushan and Compute the Shared Secrete Key by using the formula as &-Aman compute the Shared Secrete key.

S. as s = (Bro) modp. Similarly, for B'hushan campute. S = (AnP) modp. After that both arrived Some Someter Key.



example 6-

I. Aman and Bhushan on;

· Prime number P = 25

· Primitive toot 9 = 5

2. Aman chouse a private key a= 4
and calculate public Key $A = (64) \mod 25 = 21$

3. Both chooses a private key b = 10

and calculate his public key

B = (610) mod 25 = 1

4. Amon Sends A (21) to Bhushan and Bhushan Sends B(1) to Amon.

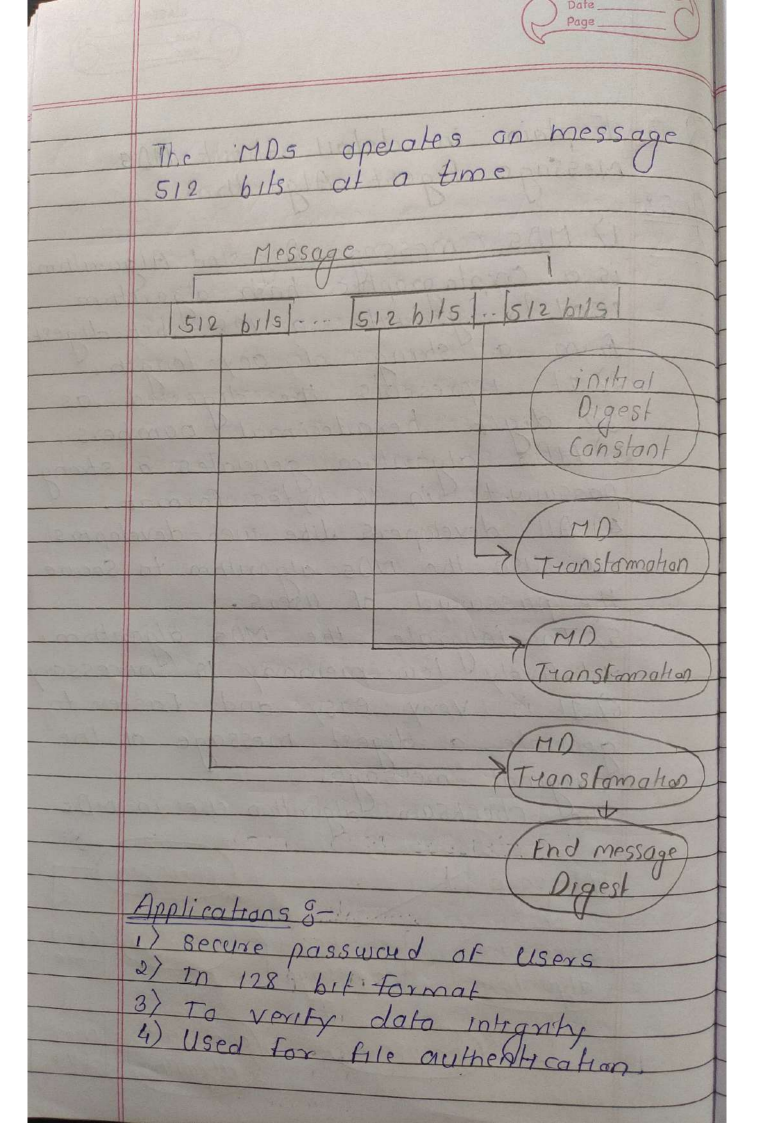
5. Amon Compute Shared servete key: S= (# 14) mod 25 = 1

6- Bhushan compute shared Secrete keys S = (2110) mod 25 = 1

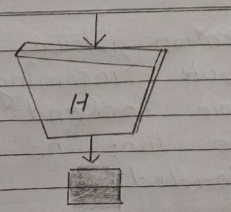
Now, Aman and Bhushan have the Same shared secrete key, Hence they can use for secure Communication.

Checksum comp checksom chark -SUM algorithm

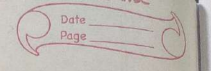
Explain in detail about MOS Message Digest Algorithm 1) MD5 (message Digested Algorithm is a cryptographic hash algorithm used to generate from a string of any length. 2) It represents the digested as 32 digit bexadecimal 3) MDS algorithm generates a strong password in 16 bytes format. All developers like web developers etc use the MDs algorithm to Secure the passward of 5) To integrate the MDs algorithm, telatively low memony is necessary 6) It is very easy and faster to generale a digest message of the original message. The checksum algorithm use in MD= Message checksum Checksum message algorithm Scheeksum



19 Explain the Hash functions and their security. (5 1) Hash functions are Commonly used data structures in computing systems for tasks such as checking the integrity of message and lauthenticating information 2) while they are considered crypto-- graphically " Weak" because they they are not easily decipherable 3) Hash functions are extremely useful and oppear in almost all infomation security applications. Values returned by a hash Function are called message digest or simply hash values. The following picture illustrate hash function. Message M (orbitary length)



Hash value h (Fixed length)



Q.5 Explain in detail about Application
Gateway Frewall.

Ans 1> Application gateway frewall
operate at the application layer
(layer 7) of the OSI model.
2) They filter access based on
application definitions. Application
determitions definitions can include
not only part numbers but also
specific application information like
acceptable HTTP Verbs.

Secwed First Secured Second intenet

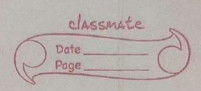
Network Firewall LAN Firewall

Proxy Service

Application level

Gateway

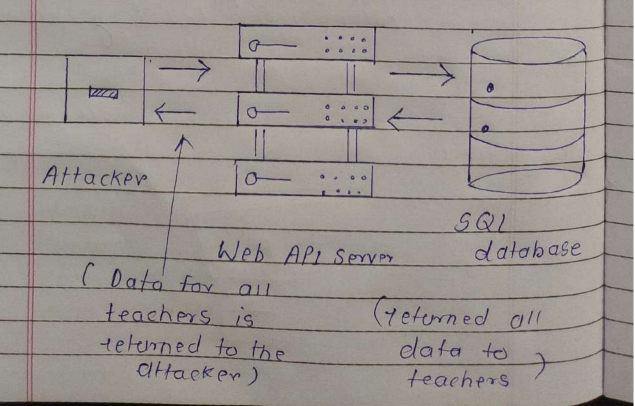
Application gateway Frewall can distribute incoming traffic across multiple backend servers to ensure that no single one is overloaded.

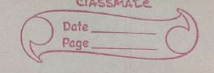


	Benifits of Using an application
	Benifits of Using an application level gateway Fixewall &-
	1. Increase Security
	2. Allows tratic logging 3. Support Content Caching 4. Network performance improvement 5. layered access model.
	3. Support Content Gacking
	4. Network performance improvement
	5. layered access model.
	The same of the sa
	Bai hali an ngaasaanyaa
	Maria
	Landy a Malining vol abit
	SAL TALLED
	NONDER DISTORTARE
Andri	Mo Segment April 2012
	The state of the s
	Shaumart) - The 2 manual
The second	A CONTRACTOR OF THE PROPERTY O

Classmate

6 Explain detail about SOL sinjection?
Sit 17 SQL injection, also known as SOLI is a Common attack Vector that uses mallicious SQI code for backend database manipulation to access imformation that was not intended to be displayed. 2) This information ony may include any number of items, including Sensitive company data, User Justs or private Customer details SOI Injection





Type of SQL Injection &-1. To-bond Soli · From based 50li - The attacker Performs actions that cause the database produce error message 1. Inferential (Blind) SQLi 8-This method is called blind Sali because the data is not transferred from the website database to the attacker. 3. Out OF - band Soli Out of band SOLI is performed when the attacker can't use the same channel to launch the attack and gather information. SQL injection example 3can be altered to read http://www.estore.com/items/ items. asp ? itermid = ggg or 1=1 As a result, SOL queny look like this & SELECT ItemName, HemDescription FROM Items WHERE Iten Number = 999 OR 1=1