DIFFIE HELLMAN ALGORITHM

Date: 16-03-2024

AIM:

Exp: 2B

To write a python program implementing the Diffie Hellman algorithm.

ALGORITHM:

- 1. $P, G \Rightarrow$ available public keys. $P, G \Rightarrow$ available public keys.
- 2. a is selected as a private key. b is selected as a private key.
- 3. Eq. to generate key: $x=G^a \mod P$. Eq. to generate key: $y=G^b \mod P$.
- 4. After exchanging keys, user1 receives key y. After exchanging keys, user2 receives key x.

PROGRAM:

```
def prime_checker(p):
    if p < 1:
     return -1
  elif p > 1:
     if p == 2:
       return 1
     for i in range(2, p):
       if p % i == 0:
          return -1
       return 1
def primitive_check(g, p, L):
     for i in range(1, p):
       L.append(pow(g, i) % p)
     for i in range(1, p):
       if L.count(i) > 1:
       L.clear()
       return -1
     return 1
1 = []
while 1:
  P = int(input("Enter P : "))
  if prime\_checker(P) == -1:
     print("Number Is Not Prime, Please Enter Again!")
     continue
  break
while 1:
  G = int(input(f"Enter The Primitive Root Of {P} : "))
  if primitive check(G, P, l) == -1:
     print(f"Number Is Not A Primitive Root Of {P}, Please Try Again!")
     continue
  break
```

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```
x1, x2 = int(input("Enter The Private Key Of User 1:")), int(
  input("Enter The Private Key Of User 2:"))
while 1:
  if x1 >= P or x2 >= P:
    print(f"Private Key Of Both The Users Should Be Less Than {P}!")
  break
y1, y2 = pow(G, x1) \% P, pow(G, x2) \% P
k1, k2 = pow(y2, x1) \% P, pow(y1, x2) \% P
print(f"\nSecret Key For User 1 Is {k1}\nSecret Key For User 2 Is {k2}\n")
if k1 == k2:
  print("Keys Have Been Exchanged Successfully")
  print("Keys Have Not Been Exchanged Successfully")
```

OUTPUT:

```
student@localhost ~]$ vi diffie.py
student@localhost ~]$ python3 diffie.py
Enter P: 11
Enter The Primitive Root Of 11: 7
Enter The Private Key Of User 1:
Enter The Private Key Of User 2:
Secret Key For User 1 Is 4
Secret Key For User 2 Is 4
Keys Have Been Exchanged Successfully
[student@localhost ~]$ ■
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```

RESULT:

Thus the python program for the Diffie Hellman algorithm is implemented successfully.

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