EXP NO:5 DATE:

DIFFIE-HELLMAN KEY EXCHANGE

AIM:

To implement Diffie-Hellman key exchange using C.

ALGORITHM:

- **Step 1:** Choose a large prime number P and a primitive root modulo (P), denoted as (G). Both parties agree on these values.
- **Step 2:** Alice chooses a private key (a), while Bob chooses a private key (b). These private keys are kept secret.
- **Step 3:** Alice calculates her public key (x) using ($x = G^a \mod P$), and Bob calculates his public key (y) using ($y = G^b \mod P$).
- **Step 4:** Alice sends her public key (x) to Bob, and Bob sends his public key (y) to Alice.
- **Step 5:** Using the received public keys, Alice computes the secret key (ka) using (ka = $y^a \mod P$), and Bob computes the secret key (kb) using (kb = $x^b \mod P$).
- Step 6: Both Alice and Bob now have the same shared secret key.
- **Step 7:** They can now communicate securely using the shared secret key for encryption and decryption.
- **Step 8:** The security of the Diffie-Hellman Key Exchange relies on the difficulty of calculating discrete logarithms in finite fields.

PROGRAM:

```
#include <math.h>
#include <stdio.h>
long long int power(long long int a, long long int b,long long int P)
{
    if (b == 1)
        return a;
    else
        return (((long long int)pow(a, b)) % P);
```

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```
int main()
      long long int P, G, x, a, y, b, ka, kb;
      P = 23;
      printf("The value of P : %lld\n", P);
      G = 9;
      printf("The value of G : \%lld \setminus n', G);
      printf("The private key a for Alice : %lld\n", a);
      x = power(G, a, P);
      b = 3:
      printf("The private key b for Bob: %lld\n\n", b);
      y = power(G, b, P);
      ka = power(y, a, P);
      kb = power(x, b, P);
      printf("Secret key for the Alice is: %lld\n", ka);
      printf("Secret Key for the Bob is : %lld\n", kb);
      return 0;
}
```

OUTPUT:

```
The value of P: 23
The value of G: 9

The private key a for Alice: 4
The private key b for Bob: 3

Secret key for the Alice is: 9
Secret Key for the Bob is: 9
```

RESULT: