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*ICS LAB ASSIGNMENT 6*

*DIFFIE HELLMAN ALGORITHM*

*Code*

#include <cmath>

#include <iostream>

#include <set>

bool checkG(int g, std::set<int> &valOfG) {

  const bool isIn = valOfG.find(g) != valOfG.end();

  if (!isIn) {

    valOfG.insert(g);

    return true;

  } else {

    return false;

  }

}

int main() {

  int n, Xa, Xb;

  std::set<int> valOfG;

  std::cout << "Enter n: ";

  std::cin >> n;

  int g = 2;

  bool allCool = true;

  for (; g < n; g++) {

    allCool = true;

    valOfG.clear();

    for (int i = 1; i < n; i++) {

      int val = long(pow(g, i)) % n;

      if (!checkG(val, valOfG)) {

        allCool = false;

        break;

      }

    }

    if (allCool)

      break;

  }

  std::cout << "The value of g: " << g << std::endl;

  std::cout << "\nEnter Xa: ";

  std::cin >> Xa;

  std::cout << "\nEnter Xb: ";

  std::cin >> Xb;

  int Ya = long(pow(g, Xa)) % n;

  int Yb = long(pow(g, Xb)) % n;

  int Ka = long(pow(Yb, Xa)) % n;

  int Kb = long(pow(Ya, Xb)) % n;

  std::cout << "Ka = " << Ka << "\nKb = " << Kb;

  std::cout << std::endl;

  return 0;

}

*Output*

