```
nCards(nDest) = nTemp;
}
nBet = 200;
nAddBet = 1;
if (nCards(0) > nCards(1))
       int nTemp = nCards(0);
       nCards(0) = nCards(1);
       nCards(1) = nTemp;
while (true)
       system("cls");
       cout << "현재 보유 금액:" << nMoney << endl;
       cout << "=======" << endl;
       cout << "현재 베팅 금액:" << nBet * nAddBet << endl;
       cout << "오픈 카드:" << nCards(0) << "~" << nCards(1) << endl;
       cout << "승부 카드 : ?" << endl;
       cout << "추가 오픈 :₩t";
       int nIndex = 0;
       for (int i = 2; i \le nAddBet; i *= 2)
               cout << nCards(3 + (nIndex++)) << "\text{\text{$\psi}}t";
       for (int i = nAddBet; i < 8; i *= 2)</pre>
               cout << "?₩t";
       cout << endl;
       int nSelect;
       cout << "1.포기, 2.승부, 3.추가베팅:";
       cin >> nSelect;
       if (nSelect == 1)
               cout << "게임 포기!!" << endl;
               cout << "승부 카드:" << nCards(2) << endl;
               nMoney -= nBet * nAddBet / 2;
               break.
       else if (nSelect == 2)
               cout << "승부~!!!" << endl;
               cout << "승부 카드:" << nCards(2) << endl;
```