

```

        *money -= nBet;
    }

    cout << cards[*index].szShape << cards[*index].nNumber << endl;
    break;
case E_SEVEN:
    nBet = Betting(*money);    // 금액 베팅

    if (cards[*index].nNumber == 7) // 승
    {
        cout << "베팅 성공! : ";
        *money += nBet * 2;
    }
    else // 패
    {
        cout << "베팅 실패! : ";
        *money -= nBet;
    }

    cout << cards[*index].szShape << cards[*index].nNumber << endl;
    break;
}

*index += 6;
}

int Betting(int money)
{
    int nBet = 0;

    while (nBet < 100 || nBet > money)
    {
        cout << "금액을 베팅하시오.(100 ~ 보유금액) : ";
        cin >> nBet;
    }

    return nBet;
}

```