```
*money -= nBet;
             }
              cout << cards(*index).szShape << cards(*index).nNumber << endl;</pre>
              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;</pre>
              break;
      }
      *index += 6;
}
int Betting(int money)
{
      int nBet = 0;
      while (nBet < 100 || nBet > money)
              cout << "금액을 배팅하시오.(100 ~ 보유금액): ";
              cin >> nBet;
      }
      return nBet;
}
```