```
void Print(tagCard* cards)
        for (int i = 0; i < 52; i++)
                  switch (cards[i].nNumber)
                  case 1:
                           cout << cards[i].szShape << "A" << "\text{\text{$\psi}$}t";
                           break;
                  case 11:
                           cout << cards(i).szShape << "J" << "\text{\text{W}t"};</pre>
                  case 12:
                           cout << cards(i).szShape << "Q" << "\text{\text{$\psi}$}t";
                  case 13:
                           cout << cards(i).szShape << "K" << "\text{\text{W}}t";
                  default
                           cout << cards[i].szShape << cards[i].nNumber << "\text{\text{W}t"};</pre>
                            break;
                  }
                  if (i % 13 == 12)
                           cout << endl;
}
void Print(tagCard* cards, int index)
        for (int i = index - 5; i < index; i++)
                  cout << cards(i).szShape << cards(i).nNumber << "\text{\text{W}t"};</pre>
        cout << "\t (?)" << endl;
}
```