```
printCruise
   Cruise current = cruises[ cruise ];
printf( "========{ КРУИЗ %d }==
  =======\n", cruise );
cout << left << setw( 23 )
  << "Маршрут: ";
     int routeSize = ( int )current
       .route.size();
    for( int i = 0; i < routeSize; i++ )</pre>
   printf( "%s %s", current.route.at
  ( i ).c_str( ), i < routeSize</pre>
      - 1? "-> ":"\n" );
               END FOR
printf( "Дата потегляне: %02d.%02d.
  %04d\n", current.startDate.day,
  current.startDate.month, current
  .startDate.year );
printf( "Дата връщане: %02d.%02d.
  %04d\n", current.endDate.day,
  current.endDate.month, current
  .endDate.year );
printf( "Име на кораб: %s\n",
  current.ship.name.c_str());
printf( "Име на капитан: %s\n",
  current.ship.captainName.c_str( ) );
cout << left << setw( 23 )
  << "1-ВА КЛАСА" `<< "ЦЕНА: "
  << setw( 10 ) << current.ship
  .firstClass.price
  << "БРОЙ ПЪТНИЦИ: " << current
  .ship.firstClass.passengers
  << endl:
cout << left << setw( 23 )
  << "2-РА КЛАСА" << "ЦЕНА: "
  << setw( 10 ) << current.ship
  .secondClass.price
  << "БРОЙ ПЪТНИЦИ: " << current
  .ship.secondClass.passengers
  << endl;
                 END
```