```
// ...
// SQLHDBC* ptr_hdbc: pointer to connection handle
                      pointer to name of ort
// char* ort:
int selectKaufVomOrt(SQLHDBC* ptr hdbc, char* ort)
{
      char selectStmt 22[1000] = "select Kunr, Name, Gebdat, Artnr, VPreis from Kunde a";
      strcat(selectStmt 22, "join Kauf b on a.Kunr = b.Kunr where Ort = '");
      strcat(selectStmt_22, ort);
      strcat(selectStmt_22, "'");
      SQLINTEGER iKunr;
      SQLCHAR szNachname[11];
      SQL_TIMESTAMP_STRUCT tssGebDat;
      SQLSMALLINT iArtnr;
      SQLDOUBLE dVPreis;
      SQLLEN cbMitID, cbName, cbGebDat, cbArtnr, cbPreis;
      SQLRETURN retcode;
      SQLHSTMT hstmt;
      // Allocate statement handle
      retcode = SQLAllocHandle(SQL_HANDLE_STMT, *ptr_hdbc, &hstmt);
      // perform the SQL statement
      retcode = SQLExecDirect(hstmt, (SQLCHAR *)selectStmt_22, SQL_NTS);
      // Bind columns
      // int
      retcode = SQLBindCol(hstmt, 1, SQL C LONG, iKunr, 1024, &cbMitID);
      // char
      retcode = SQLBindCol(hstmt, 2, SQL C CHAR, szNachname, 1024, &cbName);
      // datetime
      retcode = SQLBindCol(hstmt, 3, SQL C TIMESTAMP, &tssGebDat, 1024, &cbGebDat);
      // smallint
      retcode = SQLBindCol(hstmt, 4, SQL C SHORT, &iArtnr, 1024, &cbArtnr);
      // decimal => in Double konvertieren
      retcode = SQLBindCol(hstmt, 5, SQL_C_DOUBLE, &dVPreis, 1024, &cbPreis);
      // Fetch and print each row of data.
      for (int i = 0;; i++)
      {
             retcode = SQLFetch(hstmt);
             if (retcode == SQL_SUCCESS || retcode == SQL_SUCCESS_WITH_INFO)
                   // Process data
                   printf("%d %s %d.%d.%d %d %f \n",
                          iKunr, szNachname,
                           tssGebDat.day, tssGebDat.month, tssGebDat.year,
                           iArtnr, dVPreis);
             else
                   break;
      }
// ...
```