# **Diagram Documentation**

# catering-companies - (Component diagram)

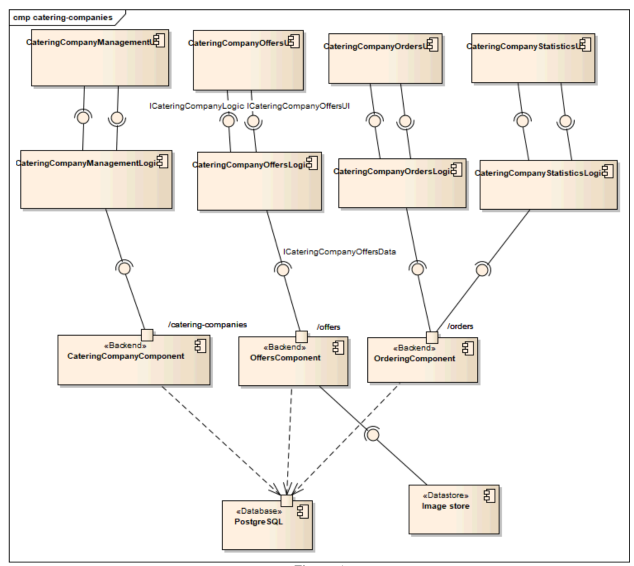


Figure: 1

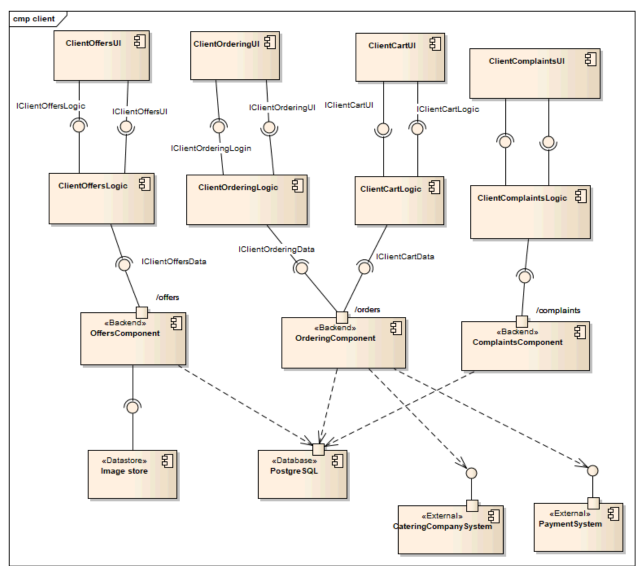


Figure: 2

complaint - (Component diagram)

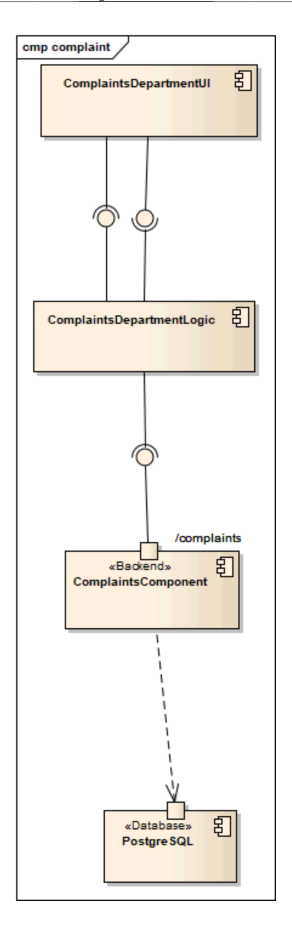


Figure: 3

<u>delivery</u> - (Component diagram)

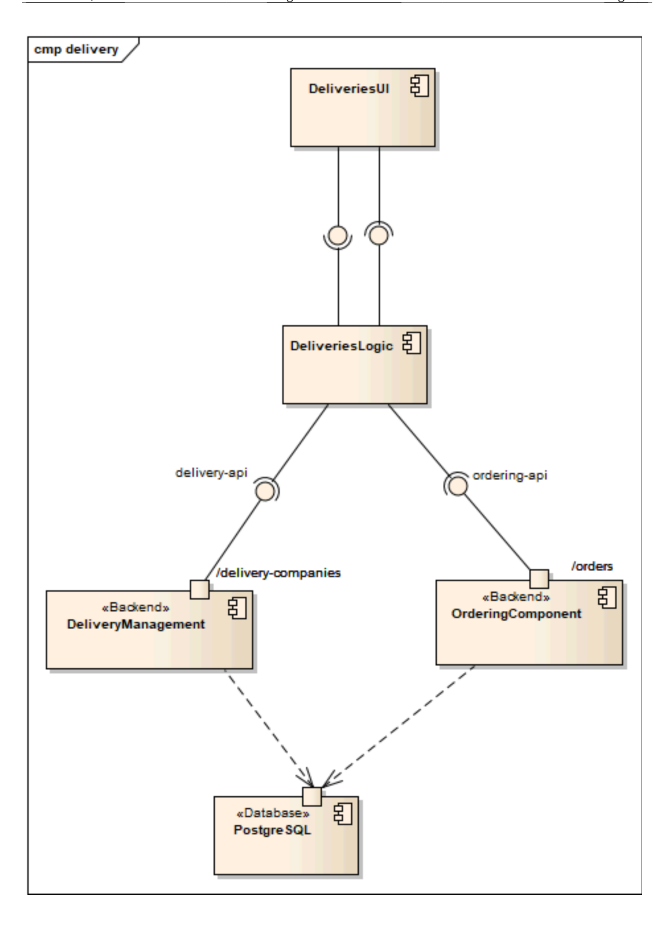


Figure: 4

# internal - (Component diagram)

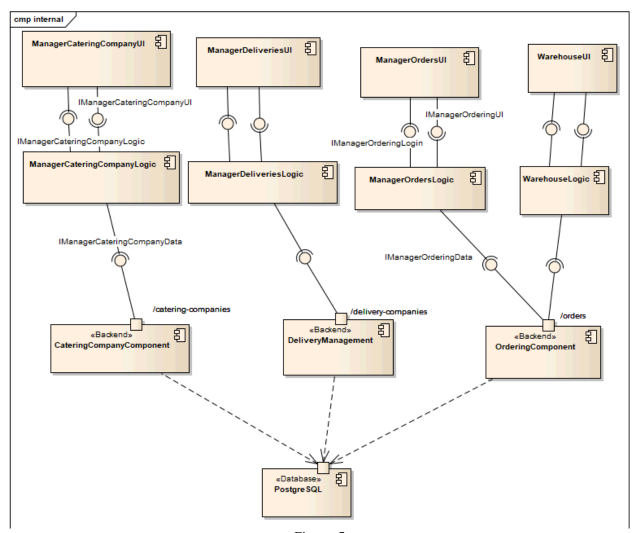


Figure: 5

shared - (Component diagram)

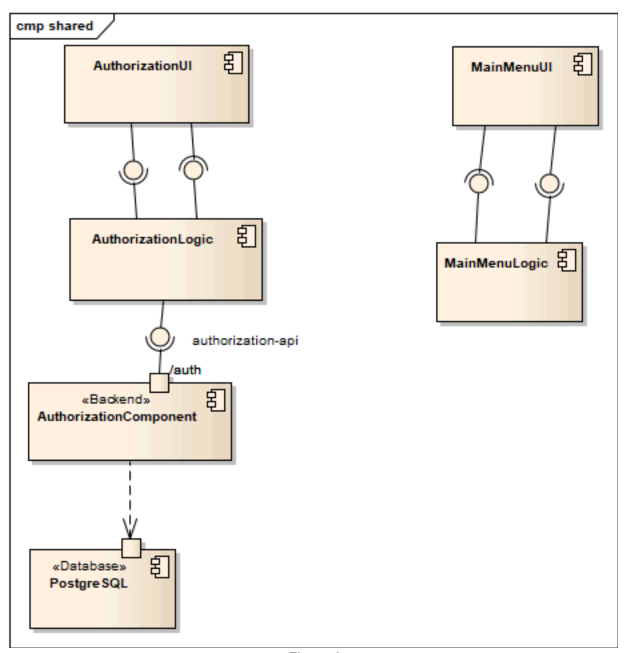


Figure: 6

 $\underline{\textbf{CateringCompanyComponent}} \text{ - } (\textit{Class diagram})$ 

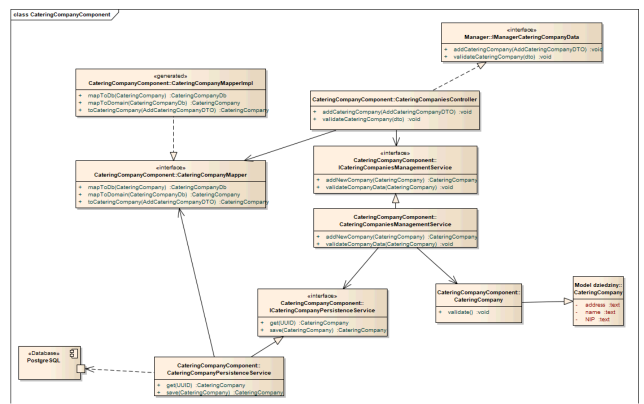


Figure: 7

CateringCompanyOffersLogic - (Class diagram)

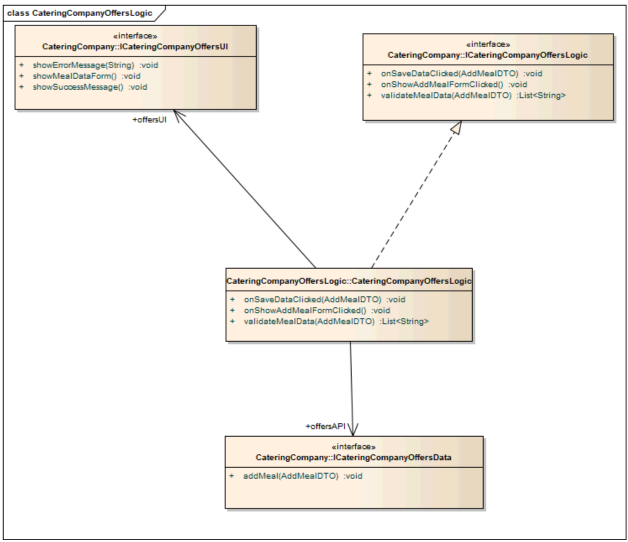


Figure: 8

 $\underline{\textbf{CateringCompanyOffersUI}} \textbf{-} (Class\ diagram)$ 

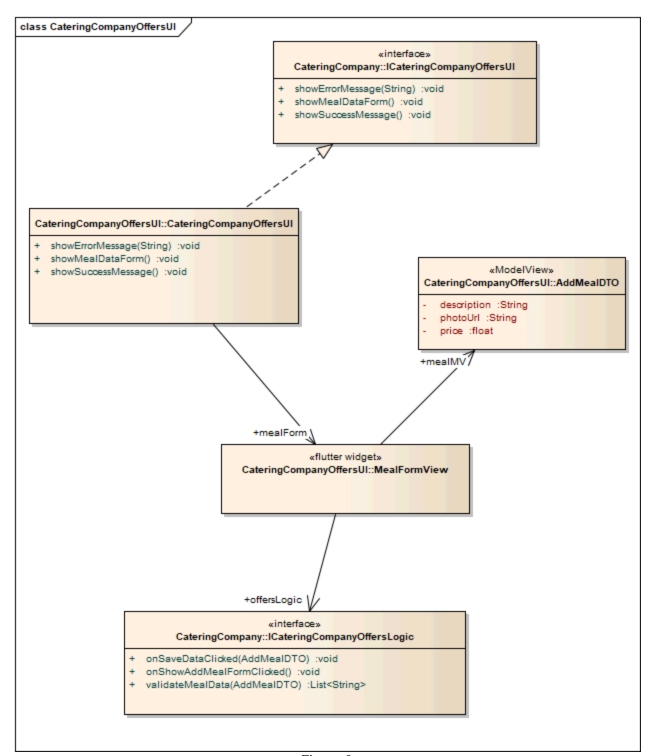


Figure: 9

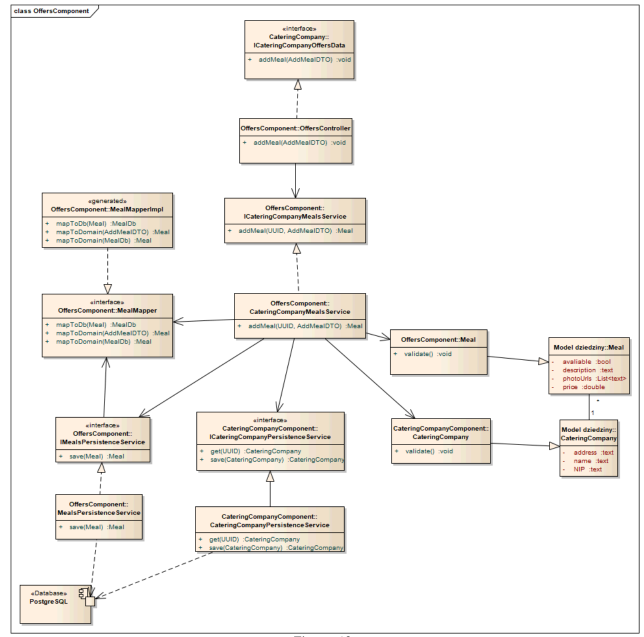


Figure: 10

struktura fizyczna backend - (Deployment diagram)

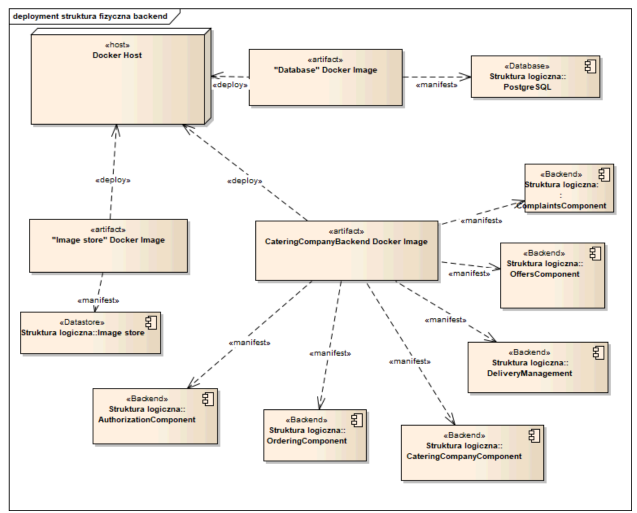


Figure: 11

 $\underline{struktura\ fizyczna\ frontend}\ -\ (Deployment\ diagram)$ 

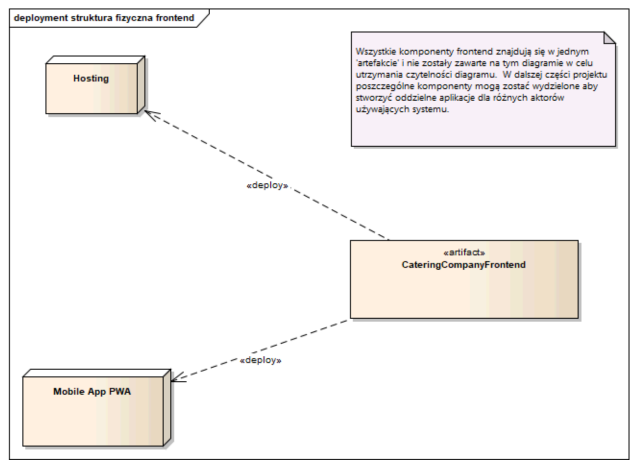


Figure: 12

# CateringCompany - (Class diagram)

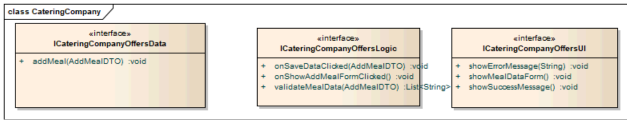


Figure: 13

#### Client - (Class diagram)

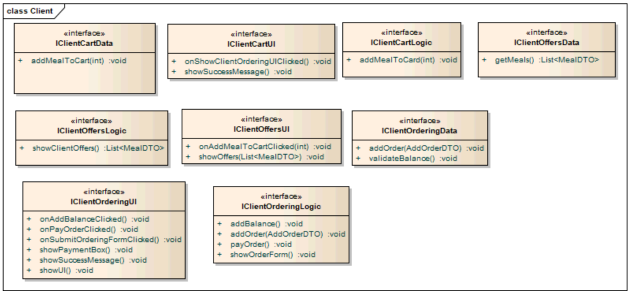


Figure: 14

#### External - (Class diagram)

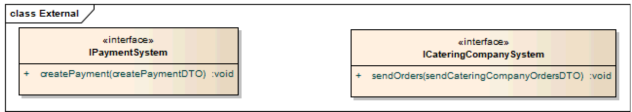


Figure: 15



Figure: 16

# Manager - (Class diagram)

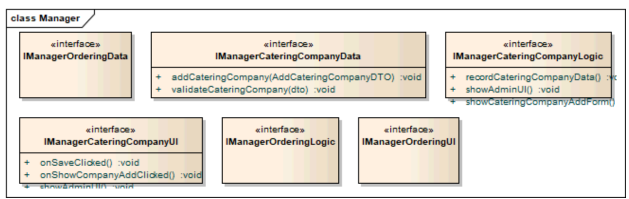


Figure: 17

Dodanie nowego posilku do koszyka - (Interaction diagram)

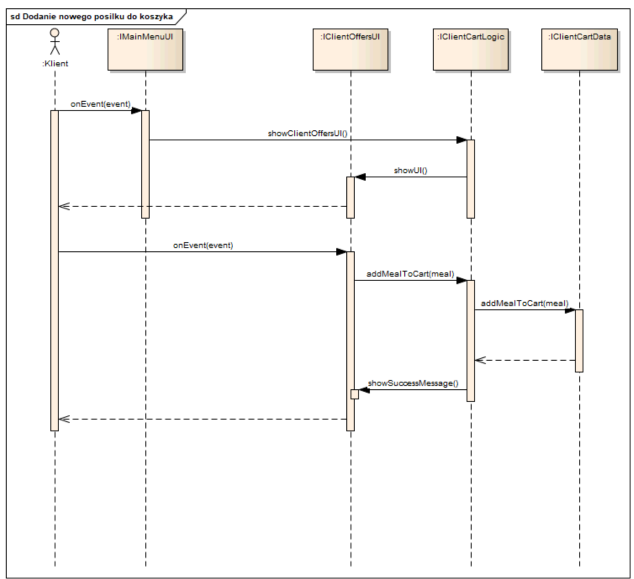


Figure: 18

 $\underline{\textbf{Dodanie nowego posiłku}} \text{ - } (Interaction \ diagram)$ 

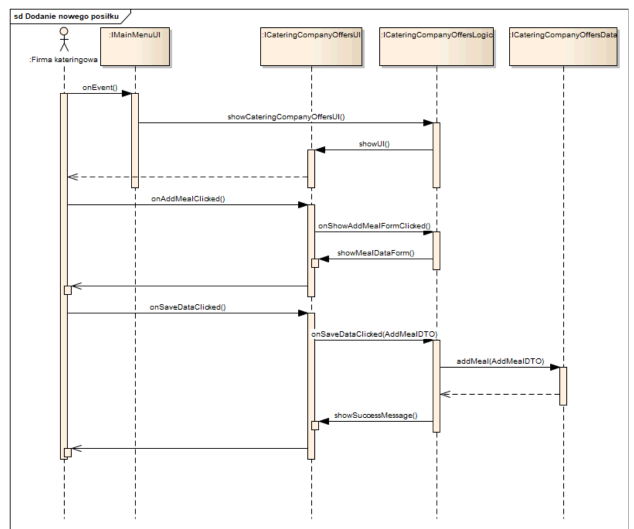


Figure: 19

 $\underline{\textbf{Dodanie nowej firmy kateringowej}} \text{-} (Interaction \ diagram)$ 

Page: 18

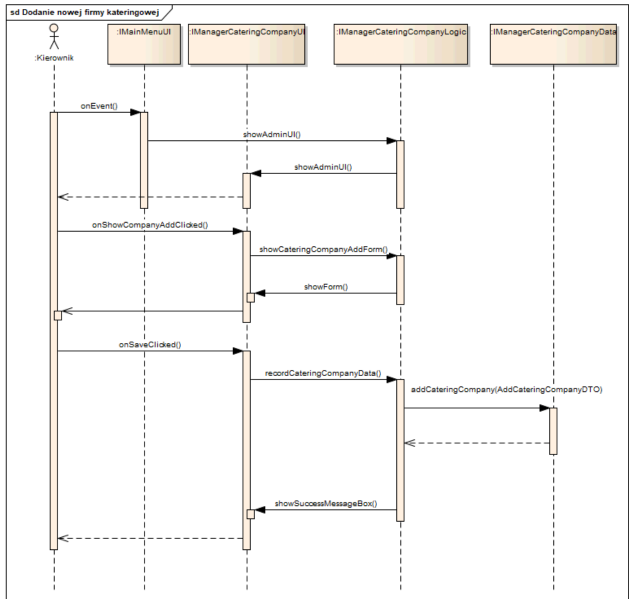


Figure: 20

Przesłanie zamówień zbiorczych do firm cateringowych - (Interaction diagram)

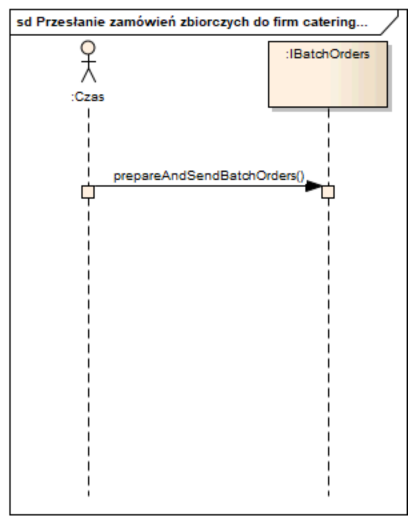
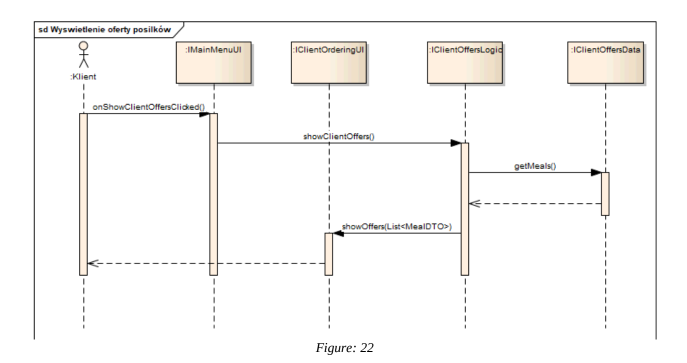


Figure: 21

Wyswietlenie oferty posilków - (Interaction diagram)



 $\underline{\textbf{Zlożenie i opłacenie zamówienia}} - (Interaction \ diagram)$ 

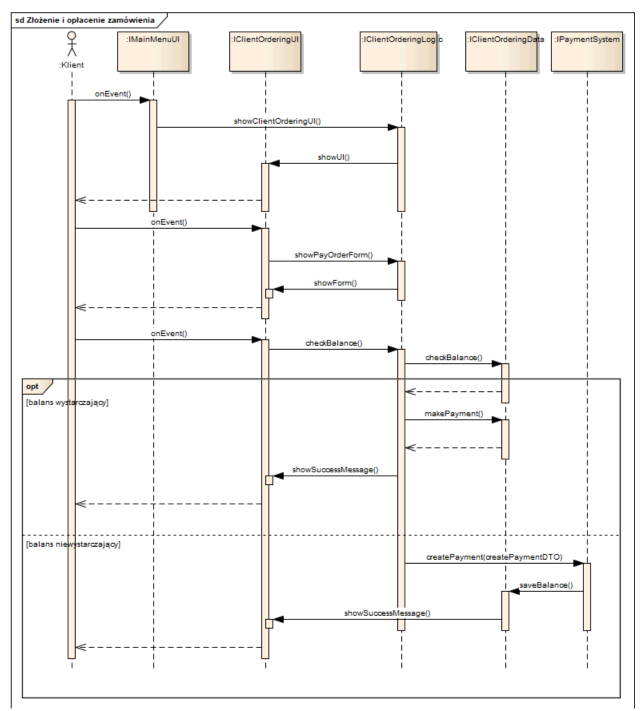


Figure: 23

# $\underline{\textbf{DatabaseDiagram}} \textbf{-} (Class\ diagram)$

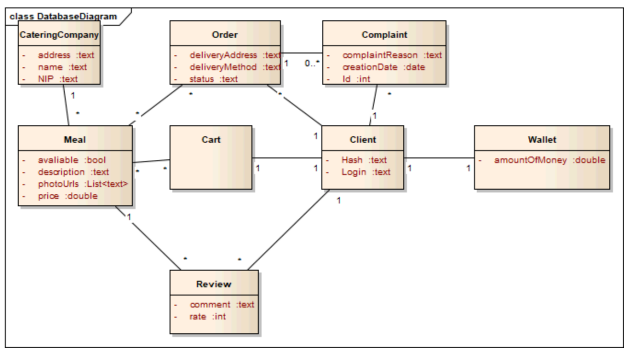


Figure: 24

Model bazy danych - (Class diagram)

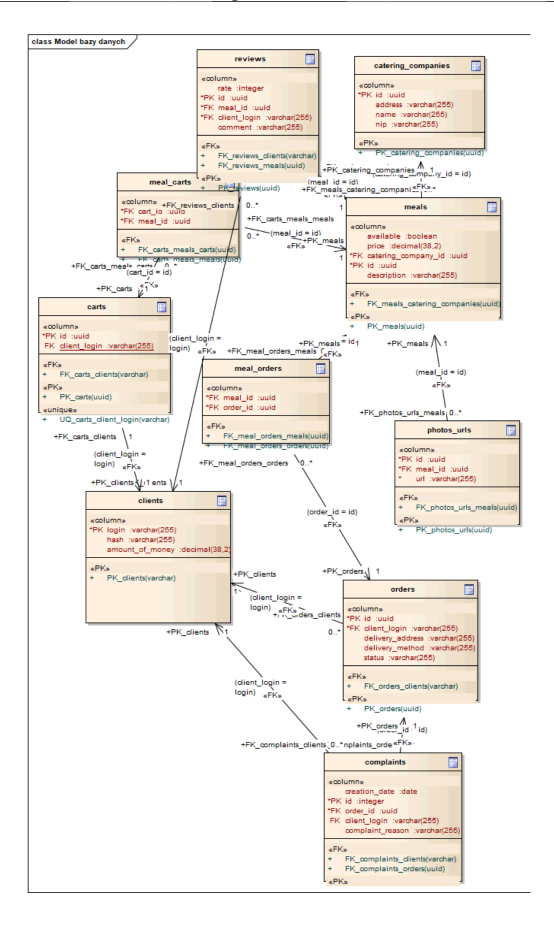


Figure: 25

# Aktorzy - (Use Case diagram)

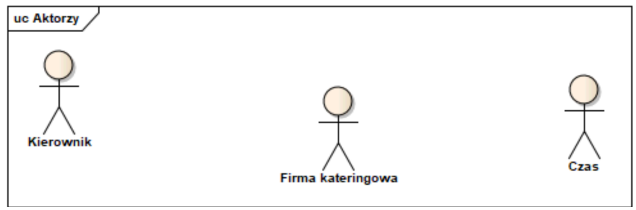


Figure: 26