**Confectionery**

Each town has at least one confectionery that we remember throughout our life. We remember the taste of the ice-cream, the smell of the cakes. In this exercise we will analyse the cake offer of a confectionery.

**Tables:**

***confections*** (*id*, *cname*, *type*, *prizewinning*)

*id* The identifier of the confection (number), this is the key

*cname* The name of the confection (text)

*type* The type of the confection (text)

*prizewinning* Gives whether the confection won a prize in the Hungary’s Cake

competition (Boolean)

***contents*** (*id*, *confid*, *free*)

*id* The identifier of the content (number), this is the key

*confid* The identifier of the confection (number)

*free* Gives whether the given confection is free from the given content (text).

E.g. G stands for gluten free.

***prices*** (*id*, *confid*, *price*, *unit*)

*id* The identifier of the price (number), this is the key

*confid* The identifier of the confection whose price is given (number)

*price* The sum paid for the given unit of the confection (number)

*unit* The name of the unit the confection is sold in (text)

