|  |
| --- |
|  |
|  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| REVISION HISTORY | | | | | |
| Ver. | Description of Change | Author | Date | Approved | |
| Name | Effective Date |
| 1.0 | Initial status | Anastasiya Khilko | 11-NOV-2017 |  |  |

Contents

[1. Data Modeling Task 3](#_Toc383290597)

[2. Analytical task 3](#_Toc383290598)

[3. Results 3](#_Toc383290599)

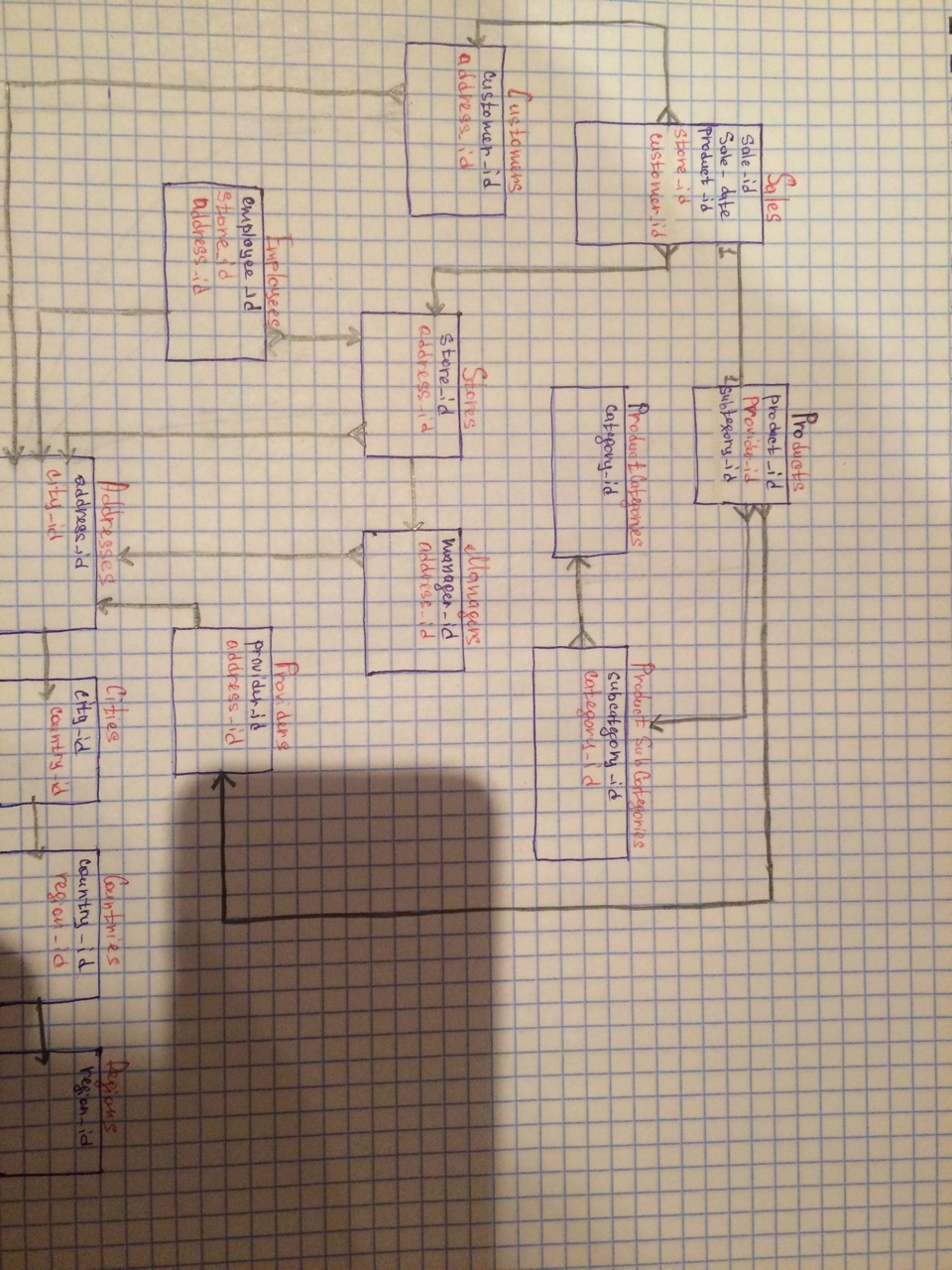
# Data Modeling Task

As far as TIME is very special dimension, it would not be populated from the normalized layer. Instead it would be populated once in a lifetime. Your task would be to create script for DIM\_TIME\_DAY (\_MONTH, \_MINUTE dependent on the time granularity your business process need) and to populate it with data.

# Analytical task

Create high-level data-model for the 3NF level. Use a previously created dimensional model as a reference.

* 3NF layer of your Data Warehouse for your business.(Позднее будет выполнено с помощью Enterprise Architect)



# Results

Result of this lab work should be:

* Scripts for creating a time dimension.
* Chapter in document with the 3NF model and design process.