Meteorologik jarayonlar

[Omonboyev A., version 0.1, ATT 20-03]

O’zbekiston Milliy universiteti, Axborot tizimlari va texnologiyalari

Abstract

Ushbu prezentatsiya orqali qanday qilib Metereologik kompaniya sifatida ish boshlash, kompaniya va ish jarayonlarini tashkil qilish uchun Axborot tizimlarini loyihalashtirish fanini amalda tatbiq etishni ko’rib chiqamiz. Bunda biz Axborot tizimlarini loyihalashning IDEF0, DFD, IDEF3, BPMN, BPMN 2.0 kabi texnologiyalardan foydalaniladi.

Keywords: Tizim, Loyiha, IDEF0, DFD, IDEF3, BPMN, BPMN 2.0

Meteorologik jarayonlar

Har qanday tizimni loyihalashtirishni avvalambor ushbu tizim uchun biznes jarayonlarni aniqlash va ular uchun mos keluvchi texnologiyalardan foydalangan xolda tizimni qulay va tushunarli tarzda loyihalashtiramiz

# Biznes jarayonlar

## Kerakli mutahasislarni topish va ishga yollash(Hiring)1

Ushbu biznes jarayona bizga boshlang’ich ishni tashkil qilish uchun kerakli mutahasislarni ishga jalb qilamiz va ularni bajarilishi zarur bo’lgan ishlarda tayinlaymiz

## Metereologik tizim uchun kerak bo’ladigan ma’lumotlarni aniqlash uchun kerakli texnologiyalarni sotib olish yoki qurish2

Ushbu biznes jarayonda tizimimiz foydalanadigan texnologiyani aniqlaymiz va u uchun kerakli jihozlar yoki hujjatlarni sotib olamiz yoki rasmiylashtiramiz

1. Doppler radari(ushbu usul ancha qimmat bo’lgani sababli undan foydalana olmaymiz)
2. Sun’iy yo’ldosh ma’lumotlaridan foydalanish(Ushbu ma’lumotlarni NAOO dan olishimiz mumkin)
3. Radiozondlar(Ushbu usul biz uchun eng arzoni va qulayi hisoblanadi shu sababli ushbu usuldan foydalanamiz)

## Texnologiyalar yordamida aniqlangan ma’lumotlarni tahlil qilish3

Ushbu biznes jarayonda biz Radiozond orqali aniqlangan ma’lumotlarni tahlil qilamiz va ularni qulay ko’rinishga keltiramiz

## Tayyor ma’lumotlar yordamida sotish va loyiha uchun API ishlab chiqish4

Ushbu biznes jarayonda biz Radiozond orqali aniqlangan ma’lumotlarni tahlil qilamiz va ularni qulay ko’rinishga keltiramiz

## Loyihani turli xil devicelar uchun app’larini ishlab chiqish va ulardan foyda olish yo’llarini aniqlash5

Ushbu biznes jarayonda biz Radiozond orqali aniqlangan ma’lumotlarni tahlil qilamiz va ularni qulay ko’rinishga keltiramiz

Tables

Table 1

[Table Title]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column Head | Column Head | Column Head | Column Head | Column Head |
| Row Head | 123 | 123 | 123 | 123 |
| Row Head | 456 | 456 | 456 | 456 |
| Row Head | 789 | 789 | 789 | 789 |
| Row Head | 123 | 123 | 123 | 123 |
| Row Head | 456 | 456 | 456 | 456 |
| Row Head | 789 | 789 | 789 | 789 |

Note: [Place all tables for your paper in a tables section, following references (and, if applicable, footnotes). Start a new page for each table, include a table number and table title for each, as shown on this page. All explanatory text appears in a table note that follows the table, such as this one. Use the Table/Figure style, available on the Home tab, in the Styles gallery, to get the spacing between table and note. Tables in APA format can use single or 1.5 line spacing. Include a heading for every row and column, even if the content seems obvious. A default table style has been setup for this template that fits APA guidelines. To insert a table, on the Insert tab, click Table.]

Figures title:

Figure 1. [Include all figures in their own section, following references (and footnotes and tables, if applicable). Include a numbered caption for each figure. Use the Table/Figure style for easy spacing between figure and caption.]

For more information about all elements of APA formatting, please consult the APA Style Manual, 6th Edition.