

Cloud computing lab lecture (Google sites – part two)

Second lecture

By – lecturer : Yasmin makki mohialden

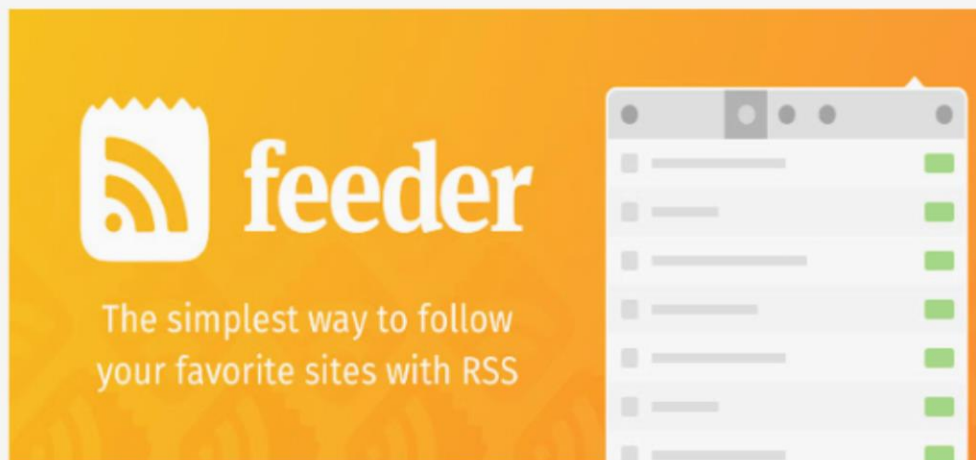
4th - CS



استخدام القوالب الجاهزة

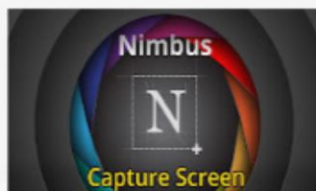
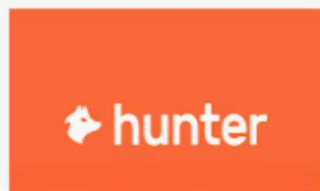
The screenshot displays the Microsoft Sites interface. At the top, there is a navigation bar with a hamburger menu, the 'Sites' logo, a search bar, and a user profile icon. Below the navigation bar, the 'Start a new site' section is visible, featuring a 'Template gallery' dropdown and five template options: Blank, Event, Help Center, Portal, and Project. Each template is represented by a thumbnail image and a label below it. Below the template gallery, there is a list of existing sites. The list is organized into two sections: 'Today' and 'Earlier'. The 'Today' section contains two entries: 'Product team info page' and 'Annual summit 2020'. The 'Earlier' section contains one entry: 'Creation tool help center'. Each entry in the list includes a site icon, the site name, the owner (me), the last opened time, and a three-dot menu icon.

Site Name	Owned by	Last opened by	Time
Product team info page	me	Last opened by me	3:24 PM
Annual summit 2020	me	Last opened by me	3:18 PM
Creation tool help center	me	Last opened by me	Mar 27, 2019



عرض الكل

عناصر موصى بها لك



البحث في السوق

الإضافات

المظاهر



الفئات

الكل

الميزات

- يمكن التشغيل بلا إنترنت
- حساب Google
- مجاناً
- متوفرة لـ Android
- يعمل مع Google Drive

التقييمات



المزيد من الإضافات

الإضافات

google sites

الرئيسية | إعادة ضبط الفلاتر

الإضافات

المظاهر

الميزات

يمكن التشغيل بلا إنترنت

حساب Google

مجاني

متوفرة لـ Android

يعمل مع Google Drive

التقييمات

★★★★★

★★★★★ ولأعلى

★★★★★ ولأعلى

اختصار Url

مقدم من: <https://url-shortener.freeonlineapps.net>

فقط انقر على أيقونة الامتداد على شريط الأدوات لتقصير عنوان URL للصفحة الحالية مع خدمة URL.com url shortener

162 الإيجابية ★★★★★



Ink for Google

مقدم من: apps.jeurissen.co

Get your favourite Google sites a new coat of paint. Update their look with Material Design

680 الإيجابية ★★★★★





[Home](#) > [Extensions](#) > [Url Shortener](#)



Url Shortener

Remove from Chrome

Offered by: <https://url-shortener.freeonlineapps.net>

★★★★★ 159 | [Productivity](#) | 👤 20,000+ users

Overview

Privacy practices

Reviews

Support


Related

☰  دورة تصميم المواقع


صفحة دورة تصميم المواقع

Extensions



Full access
These extensions can see and change information on this site.

-  Kahoot-Keys ⌵ ⋮


Access requested
To give an extension access to this site, click it.

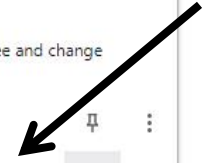
-  Google Scholar Button ⌵ ⋮

No access needed
These extensions don't need to see and change information on this site.

-  Google Meet Attendance ⌵ ⋮
-  Url Shortener ⌵ ⋮

Pin

 Manage extensions









Experiencing AUML for MAS Modeling : A Critical View

Janilma A. R. de V. Peres and UF Bergmann

Departamento de Engenharia de Sistemas
Instituto Militar de Engenharia (IME) – Rio de Janeiro, RJ – Brazil
japere@inf18de9.ime.ub.br

Abstract. Agent Unified Modeling Language (AUML) is a graphical modeling language that is being standardized by the Foundation for Intelligent Physical Agents (FIPA) Modeling Technical Committee. This paper presents an academic experience of applying AUML for modeling a Multiagent System (MAS) that manages paper submission and reviewing for conferences or workshops. The emphasis is focused on a critical view of AUML usage based on our experience, showing its merits and weak points, the advantages and disadvantages of modeling a MAS using it and its capability of expressing fundamental software agents characteristics.

1. Introduction

-  Map
-  Docs
-  Slides
-  Sheets
-  Forms
-  Charts



☰  دورة تصميم المواقع

صفحة دورة تصميم المواقع

Experiencing AUML for MAS Modeling : A Critical View

Janílma A. R. de V. Peres and Ulf Bergmann

Departamento de Engenharia de Sistemas
Instituto Militar de Engenharia (IME) - Rio de Janeiro, RJ - Brazil
{japeres,ulf}@de9.ime.ub.br

Abstract. Agent Unified Modeling Language (AUML) is a graphical modeling language that is being standardized by the Foundation for Intelligent Physical Agents (FIPA) Modeling Technical Committee. This paper presents an

 **URL SHORTENER** Day

Please notice, you can copy&paste any url in this textbox.

https://sites.google.com/d/1KuerIkR7k3Pim-VJGVmKNUXuO9S7Zfif/p/10K_3CPrYS5b3YE0YLSpODtVNA2Y0RA5g/edit



<https://tinyurl.com/ydf9mqvw> 



Please Rate Us!

★ ★ ★ ★ ★

☰ 📄 دورة تصميم

صفحة دورة تصميم المواقع

🖼️ Change image | 📄 Header type

Insert Pages Themes

🔤 Text box 🖼️ Images

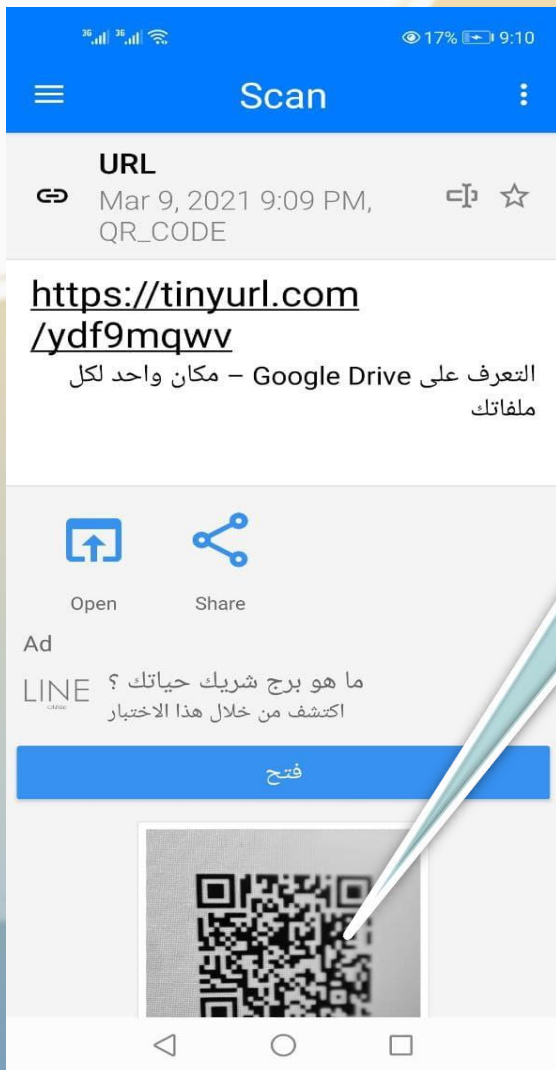
⌂ Embed 🗄️ Drive

🏠 Layouts

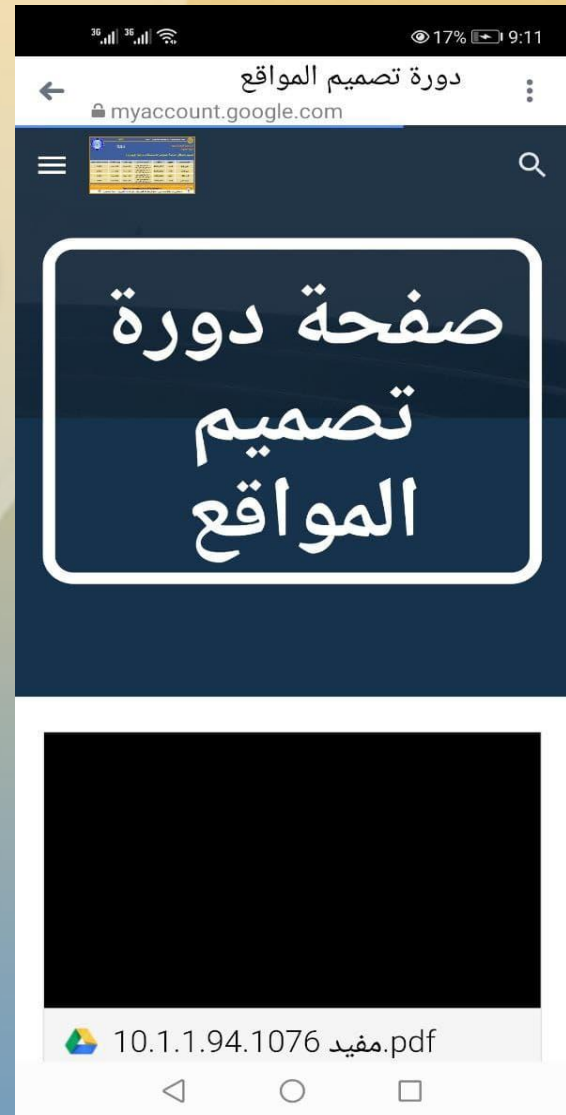
📏 Collapsible text

☰ Table of contents

🖼️ Image carousel



استخدام ال
barcode





اضافة search engine للموقع

Getting started with Programmable Search Engine

Add custom search to your site



Next: Verify your site in Search Console >

After you've created your custom search engine, it's time to put it on your site so that visitors can use it.

1. From the [control panel](#), select the search engine you want to edit.
2. Click **Setup** from the menu on the left and then click the **Basics** tab.
3. Click **Get code**.
4. Copy the code and paste it into your site's HTML source code where you want your search engine to appear. If you've chosen the **two column** or **two page** layout option, you'll need to copy and paste two snippets of code:
 - a. Paste the first code snippet where you want the **search box** to appear.
 - b. Paste the second code snippet where you want the **search results** to appear.



Search product help



Programmable Search

New search engine

▼ Edit search engine

All ▾

▶ Help

Visit Help Forum
(Ask a question)

Send Feedback

Edit search engines

Add

Delete

<input type="checkbox"/> Search engines	Is owner?	Public URL
<input type="checkbox"/> Google	Yes	Gᑦ

Programmable Search

New search engine

Enter the site name and click "Create" to create a search engine for your site. [Learn more](#)

Sites to search

You can add any of the following:

Individual pages: `www.example.com/page.html`

Entire site: `www.mysite.com/*`

Parts of site: `www.example.com/docs/*` or `www.example.com/docs/`

Entire domain: `*.example.com`

Language

Name of the search engine

By clicking 'Create', you agree with the [Terms of Service](#).

Programmable Search

New search engine

▸ Edit search engine

▾ Help

Help Center

Help forum

Blog

Documentation

Terms of Service

Visit Help Forum
(Ask a question)

Send Feedback

Congratulations!

You've successfully created your search engine.

Add it to your site

Get code

View it on the web

Public URL

Modify your search engine

Control Panel



Programmable Search

New search engine

▾ Edit search engine

Google

Setup

Look and feel

Search features

Statistics and Logs

▾ Help

Help Center

Help forum

Blog

Documentation

Terms of Service

Visit Help Forum
(Ask a question)

Send Feedback

Get code

[See HTML example](#)

Copy the following code, and paste it into a `<div>` element in your site's `<body>` section, where you want both of the search box and the search results to render.

```
<script async src="https://cse.google.com/cse.js?cx=33c33d4e29f34a18d"></script>  
<div class="gcse-search"></div>
```

You can customize the Search UI even more, or add per page customization by following the [full documentation](#).

Note: For maximum compatibility your pages must specify an HTML5 doctype and a viewport.

```
<!DOCTYPE html>
```

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```



Embed from the web

By URL Embed code

```
<script async src="https://cse.google.com/cse.js?
cx=33c33d4e29f34a18d"></script>
<div class="gcse-search"></div>
```

Paste the HTML code from the site you want to embed.

Cancel

Next

Insert

Pages

Themes



Text box



Images



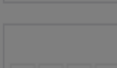
Embed



Drive



Layouts



Collapsible text



Table of contents



Image carousel

Show all



Embed from the web

By URL Embed code

ENHANCED BY Google



 Don't see what you expect?

Cancel

Insert



ENHANCED BY Google





دورة تصميم المواقع

Home

منهاج الدورة

اصول بنا

الرئيسية

منهاج اليوم الاول

yasmin makki



🇲🇪

دورة تصميم المواقع

Home

منهاج الدورة

اصلي بنا

الرئيسية

منهاج اليوم الأول

yasmin makki

About 2,280 results (0.54 seconds) Sort by: Relevance -

[Buy Drospirenone - Cas No 67392-87-4 - Buy Online at Sigma-Aldrich](#)
www.sigmaaldrich.com/67392-87-4
Buy Drospirenone for peak identification at Sigma-Aldrich now.
[Visit Website](#)

Muhand A.Mutaab - Google Scholar
scholar.google.com › citations
University of Al-Mustansiriyah @uomustansiriyah.edu.iq
MAHRN Mohamad Ali Meleab Al-Obaidi, Yasmin Makki Mohialdeen. Solid State Technology, 2020. 2020. A hybrid control system for investigating a high level of ...

Muhand A.Mutaab - Google Académico
scholar.google.com › citations

🔍

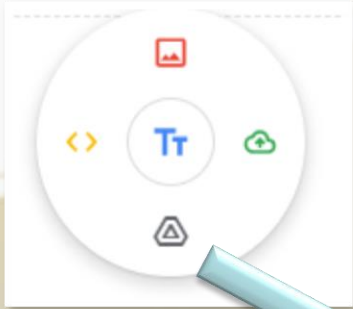
📱 🖥️ 📄 🗑️ ✕

Embed PDFs and Word Documents in Google Sites

اضافة ملفات
word و pdf
للموقع

Instructions

1. Open the **Insert** panel on the right
2. Use the **From Drive** option
3. Pick the file you wish to embed on the site, e.g. a PDF, Word doc or anything else supported by the Drive preview
4. Resize the embedded file to an appropriate size.



Google Drive

MY DRIVE SHARED WITH ME RECENT

My Drive

اختبار الأستلة بالتفصيل...

2_52447310664...

الجامعة المستنصرية كلية العلوم قسم علوم الحاسوب

Concepts

2.pptx

20278-40861-1...

1592039.pdf

١٠٥٤٥٤٠٢٠٢٠١١١...

دورة تصميم المواقع

1074

International Journal of Electrical Engineering and Computer Science
Vol. 18, No. 2, May 2020, pp. 1074-1080
ISSN 2002-4752, DOI: 10.11591/ijeecs.v18i2.pp1074-1080

Efficient method for breast cancer classification based on ensemble hoeffding tree and naïve Bayes

Rayda A. Breshan Alhady¹, Mansaf Abdulkhalik Ahmed², Yassin Makihi Mahdi³, Ahmed H. Ali⁴
¹Department of Computer Engineering, College of Engineering, University of Diyala, Iraq
²Faculty of Oil and Gas Technology, Northern Technical University, Iraq
³Department of Computer Science, College of Science, Mesopotamian University, Baghdad, Iraq
⁴Oil, Gas and University College Computer Science Department Baghdad, Iraq

Article Info **ABSTRACT**

Article history:
 Received Aug 22, 2019
 Revised Nov 21, 2019
 Accepted Dec 7, 2019

Keywords:
 Data collection
 Energy Consumption
 RNA
 Security
 WSN

The most dangerous type of cancer suffered by women above 15 years of age is breast cancer. Breast Cancer datasets are normally characterized by missing data, high dimensionality, non-normal distribution, class imbalance, noisy, and inconsistency. Classification is a machine learning (ML) process which has a significant role in the prediction of outcomes, and one of the outstanding supervised classification methods in data mining is Naive Bayes Classification (NBC). Naive Bayes Classification is good at predicting accuracy and often outperforms other classification techniques. One of the issues behind this strong performance of NBC is the assumption of conditional independence among the initial prediction and the prediction. However, this assumption is not always true and can cause loss of accuracy. Boosting trees assume the suitability of using a small sample to select the optimal splitting attribute. This study proposes a new method for improving accuracy of classification of breast cancer datasets. The method proposes the use of hoeffding trees for normal classification and naïve Bayes for reducing data dimensionality.

