BaiYunDevHist 説明文章

1. 需要先部署python項目：BaiYunDevHist.py
   1. 需要依賴：
      1. requests （網絡請求）
      2. BeautifulSoup4 或者 beautifulSoup （xml解析）
      3. pymysql （數據庫連接池）
   2. 修改 python-mysql 連接池對象
      1. db = pymysql.connect( host, username, passowrd, db\_name)
2. 數據庫需要先創建 article、category 兩張表，表結構如下：
   1. article：白雲學院大事件數據表，結構如下：

|  |
| --- |
| -- ----------------------------  -- Table structure for article  -- ----------------------------  CREATE TABLE `article` (  `article\_id` int NOT NULL AUTO\_INCREMENT,  `article\_title` varchar(255) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,  `article\_desc` text CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL,  `article\_content` longtext CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL,  `article\_time` bigint NULL DEFAULT NULL,  `article\_cid` varchar(50) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,  PRIMARY KEY (`article\_id`) USING BTREE  ) ENGINE = InnoDB AUTO\_INCREMENT = 172 CHARACTER SET = utf8 COLLATE = utf8\_general\_ci ROW\_FORMAT = Dynamic; |

* 1. category：大事件年份分類表，結構如下：

|  |
| --- |
| -- Table structure for category  -- ----------------------------  DROP TABLE IF EXISTS `category`;  CREATE TABLE `category` (  `cid` varchar(50) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,  `id` int NOT NULL AUTO\_INCREMENT,  `cname` varchar(50) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,  `parentid` int NULL DEFAULT NULL,  `url` varchar(255) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,  PRIMARY KEY (`id`) USING BTREE  ) ENGINE = InnoDB CHARACTER SET = utf8 COLLATE = utf8\_general\_ci ROW\_FORMAT = Dynamic; |

1. 修改BaiYunUniversityDevHistory Java web項目的每一個類的注釋：

*/\*\*  
 \** ***@program:*** *BaiyunUniversityDevHistory  
 \** ***@description:*** *文章数据servlet  
 \** ***@author:*** *HuaiAnGG（改成自己的名字就好了）  
 \** ***@create:*** *2020-12-24 00:07  
 \*\*/*

1. 前端頁面訪問地址：  
   <http://localhost:8080/>  
   或者

<http://localhost:8080/index.jsp>