Sujets restants : Licence - Informatique

N°	Ensiegnant	Titre et Résumé
09	Yagoub Med Amine	انشاء برنامج لتسيير عضوية مستعملي موقع في هذا البرنامج سنقوم بإنشاء واجهة لتسيير عضوية مستعملي موقع. انشاء حساب، التحقق من الهوية، التغيير هي اهم العمليات المطلوبة.
10	Yagoub Med Amine	انشاء برنامج لمعالجة وتحليل مستند الكتروني في هذا البرنامج سنقوم بإنشاء برنامج لتحليل مستند الكتروني الي نصوص منمذجة في قاعدة معطيات.
11	Othmani Samir	تصميم و تطوير نظام iot لترشيد استهلك الطاقة لفندق
13	KHEBBACH E Mohib Eddine	Towards Waste Management System In recent years, the municipal solid waste management (MSWM) is an indispensable service and a compulsory function of municipal authorities across the country. The collections of municipal waste from different areas are carried The objective of this project is to propose Waste Management System to automatically identify, monitor and disposal of wastes with less human effort, time and cost.
14	Benbraika Mohamed Kamel	Device discovery for D2D communication under cellular networks Device-to-Device (D2D) communications is direct communication between devices without involving the base station (BS). Device discovery allows devices to find possible candidates in the neighborhood and launch a direct connection among them. We are going to investigate this essential task that is a requirement for D2D communication.
15	Benbraika Mohamed Kamel	Mode selection for D2D communication in 5G cellular networks Device-to-Device (D2D) communication can operate in two basic modes: underlay and overlay. In the underlay, the D2D and cellular users compete and share resources originally allocated to cellular users; meanwhile in the overlay mode a portion of spectrum is dedicated to D2D communication. The tackled problem here is which mode of communication is more profitable for both cellular and D2D users.
24	Chourouk Guettas	Roadside Assistance for Breakdown Vehicles (Track&Tow) In our increasingly mobile world, the need for efficient roadside assistance and towing services is paramount, especially in Algeria, where vehicles are becoming less reliable. The aim of this project is to leverage GPS technology to pinpoint a users location and connect them with nearby tow truck providers.
26	Kertiou Ismail	Un système de gestion des diplômes universitaires basé sur la blockchain. Ce système permettra aux universités de créer et de délivrer des diplômes universitaires de manière sécurisée et transparente.