CS1102 – PROGRAMACIÓN ORIENTADA A OBJETOS 1 CICLO 2018-2



Unidad 5: Arrays de arrays Laboratorio – Sesión 2

http:

Profesores:

Juan Flores Moroco

Telegram:

1. Configurar tu cuenta

2. Link: http://bit.ly/20W5Ss9

SISAP:



Evento: SISAP 2018 – 11th International Conference on Similarity Search and Applications

Fechas: October 7-9 Lima, Perú

Resumen: http://www.sisap.org/2018/

The 11th International Conference on Similarity Search and Applications (SISAP) is an annual forum for researchers and application developers in the area of similarity data management. It aims at the technological problems shared by numerous application domains, such as data mining, information retrieval, multimedia, computer vision, pattern recognition, computational biology, geography, biometrics, machine learning, and many others that make use of similarity search as a necessary supporting service.

Inscripciones: https://eventos.spc.org.pe/spire2018/registration_sisap.html

SPIRE:

SPIRE 2018: 25th International Symposium on String Processing and Information Retrieval

Fechas: October 9-11 Lima, Perú

Resumen: https://eventos.spc.org.pe/spire2018/venue.html

SPIRE 2018 is the 25th edition of the annual Symposium on String Processing and Information Retrieval. SPIRE has its origins in the South American Workshop on String Processing, which was first held in Belo Horizonte, Brazil, in 1993. Since 1998 the focus of the workshop has also included information retrieval, due to its increasing relevance to and inter-relationship with string processing.

SPIRE 2018 will be held in UTEC Lima, Peru.

Inscripciones: https://eventos.spc.org.pe/spire2018/registration.html

Logro de la sesión:

Al finalizar la sesión, los alumnos desarrollan sus programas utilizando arrays de arrays.

Cada profesor puede armar su Hacker Rank.

Se ha compartido estos programas en el usuario en común de Hackar Rank

| UTEC-POO1-MHBR- Tiendas Crisol(matrices)++ | utec-mhb-cs1102- matrices-tiendas-crisol | mbermejo1 |
|---|--|-----------|
| UTEC-POO1-MHBR_y_KSS- Tiendas Crisol Ejemplo3(matrices)++ | utec-mhb-cs1102- matrices-tiendas-crisol- ejemplo2-1 | kj91024 |