**9.1.3 Packet Tracer - Identificación de direcciones MAC y direcciones IP**

**Presentado por:**

Jaime Darley Angulo Tenorio - [*jangulot@unal.edu.co*](mailto:jangulot@unal.edu.co)

**Profesor:**

JESÚS GUILLERMO TOVAR RACHE

[*jgtovar@unal.edu.co*](mailto:jgtovar@unal.edu.co)

**Junio 24 de 2025**

****

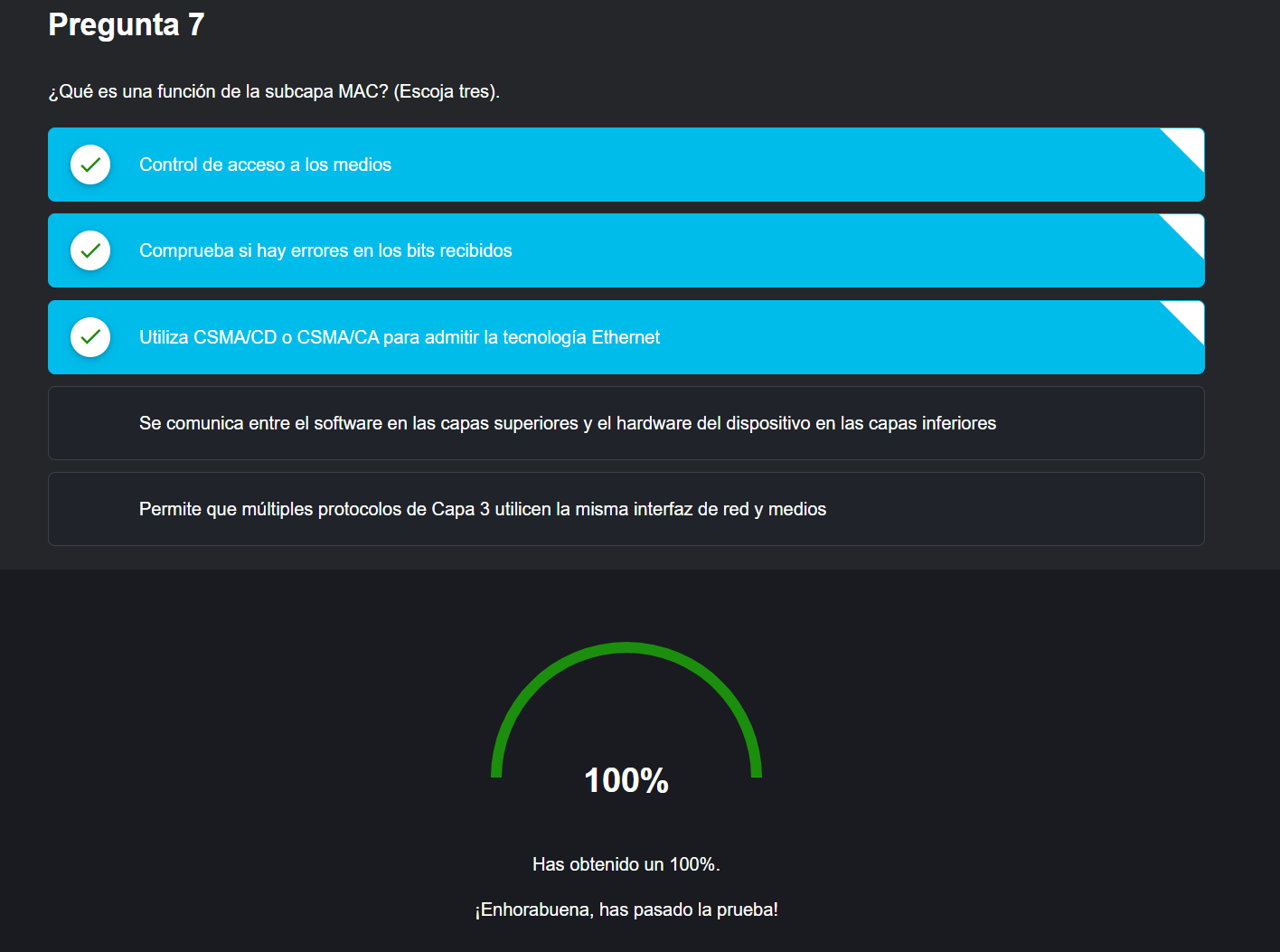
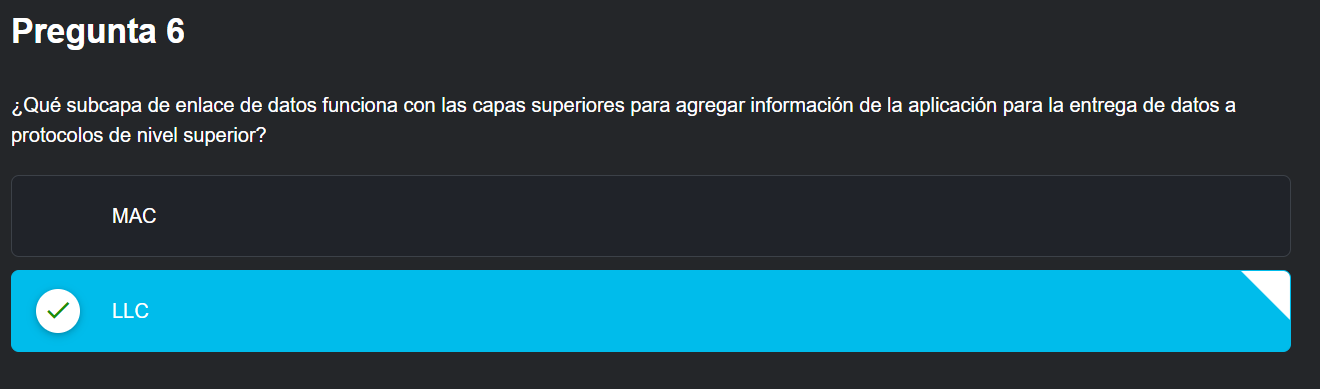
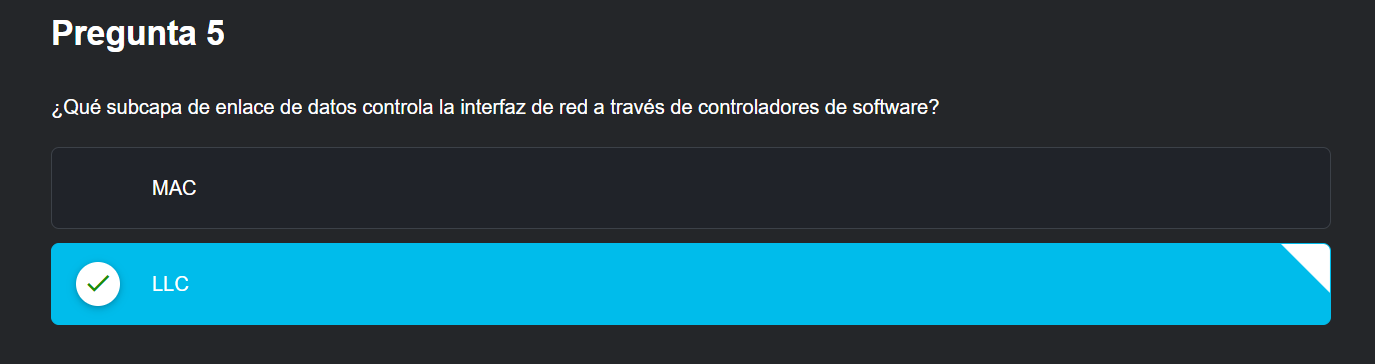
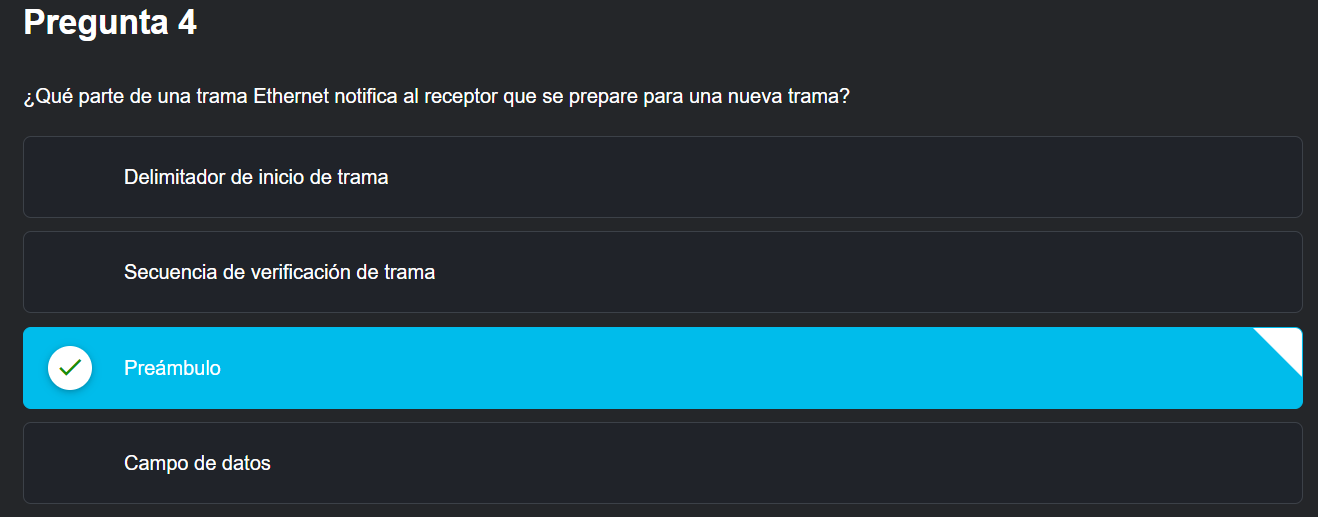
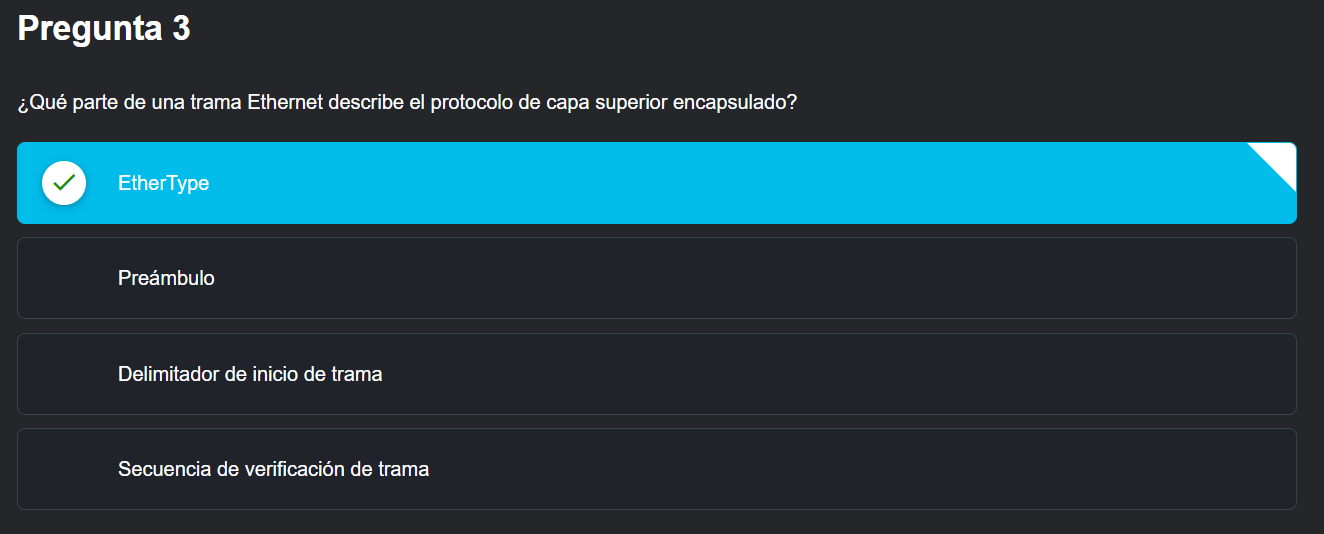
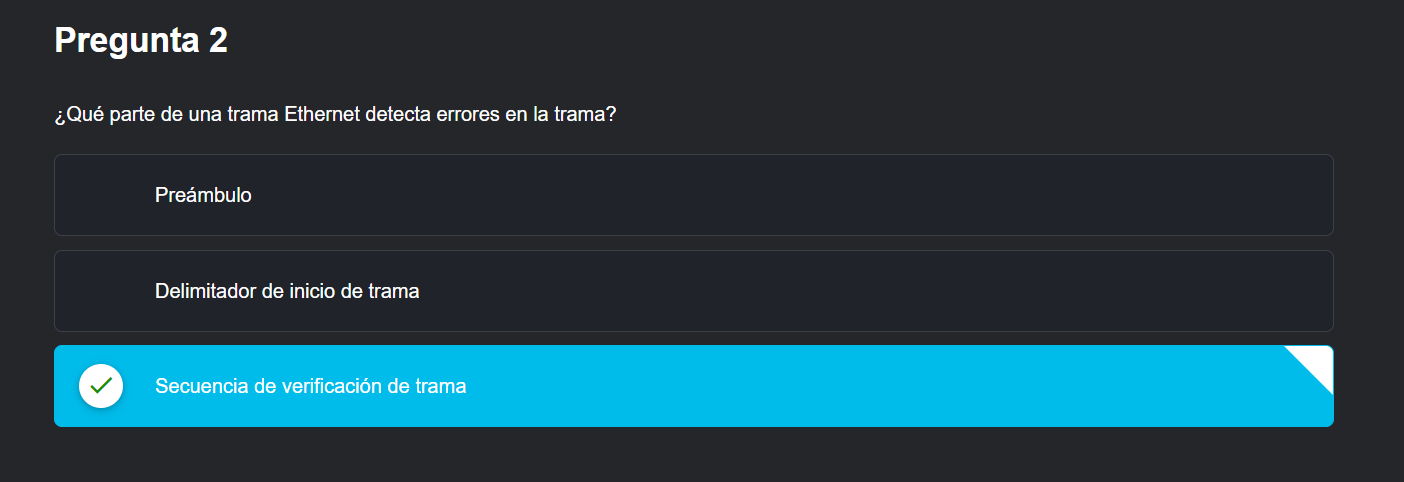
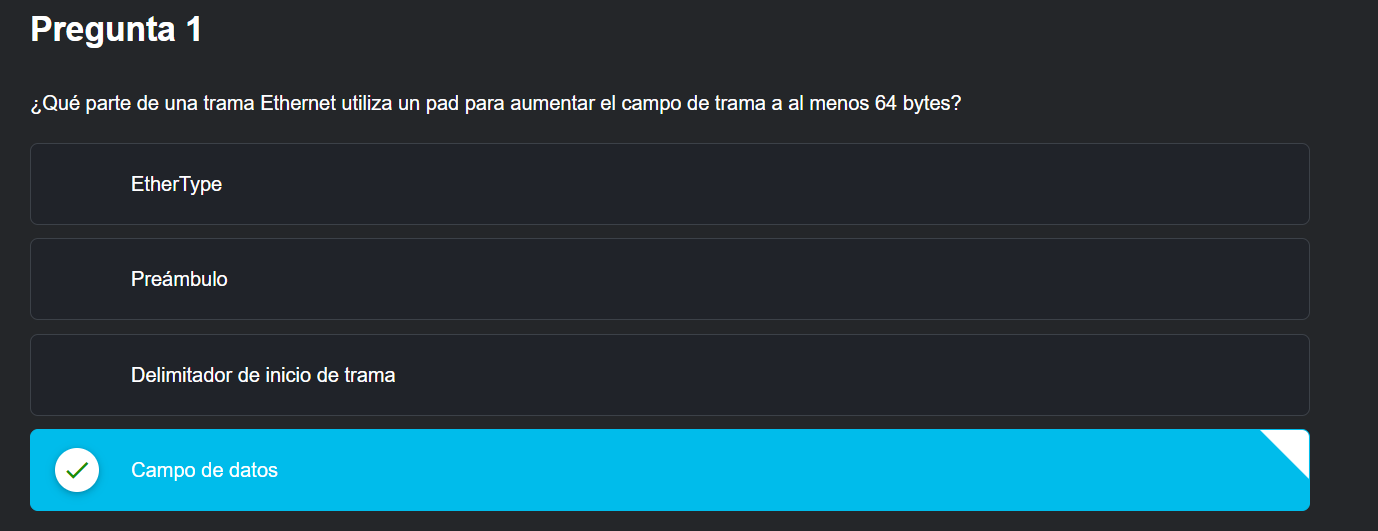
**Universidad Nacional de Colombia**

**Facultad de Ingeniería**

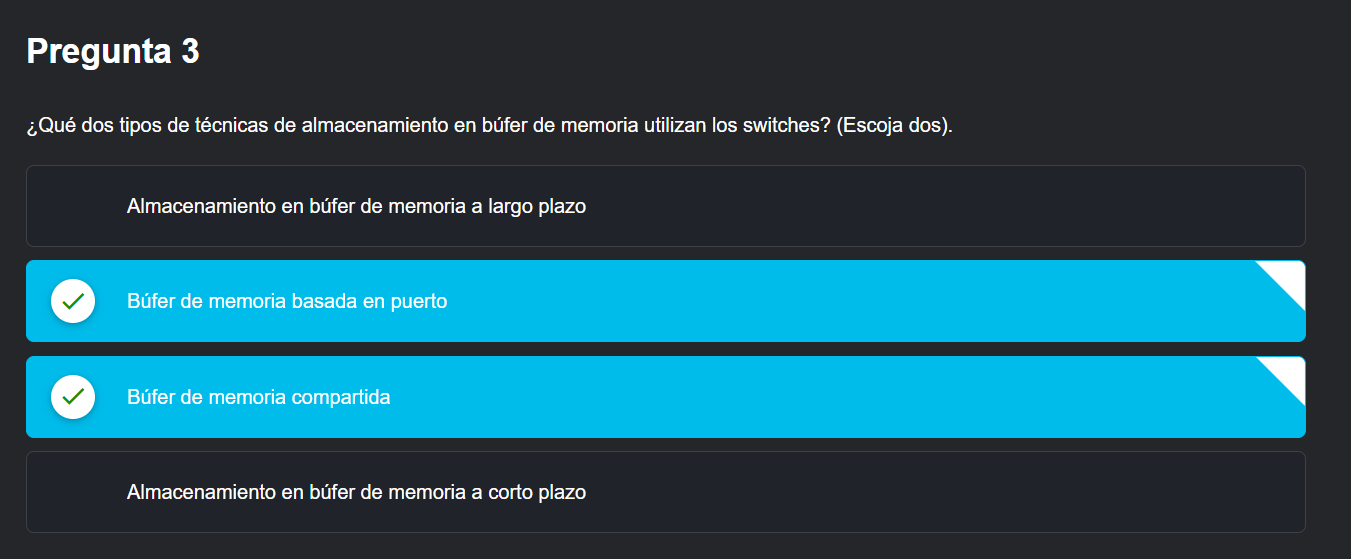
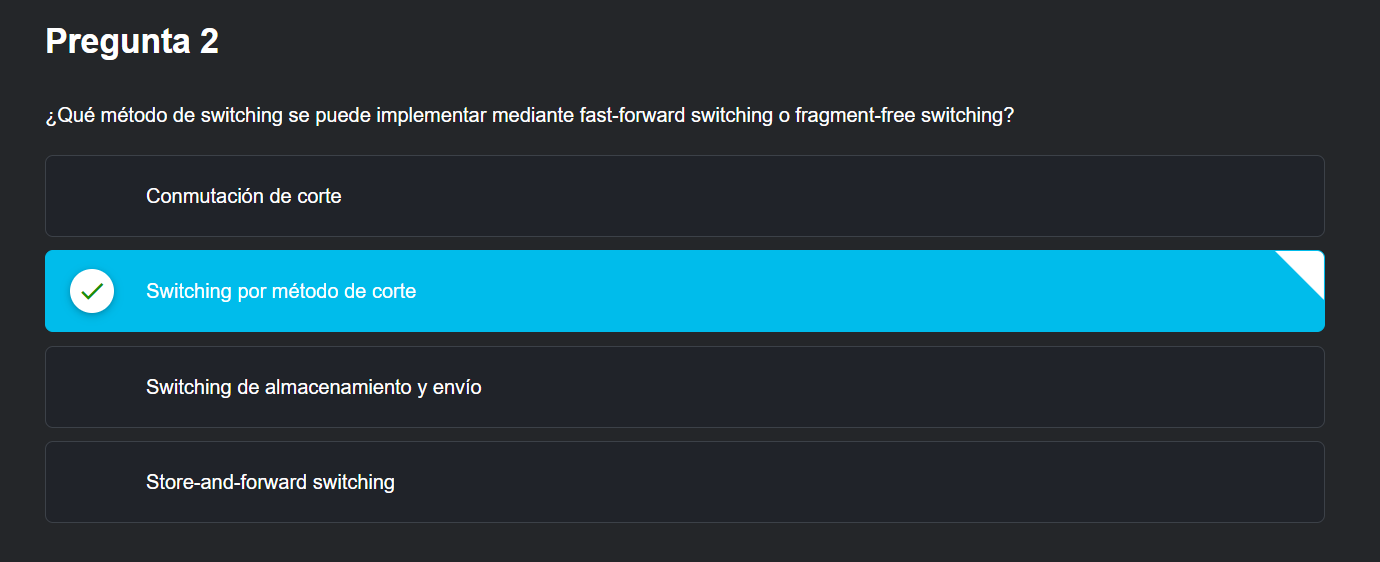
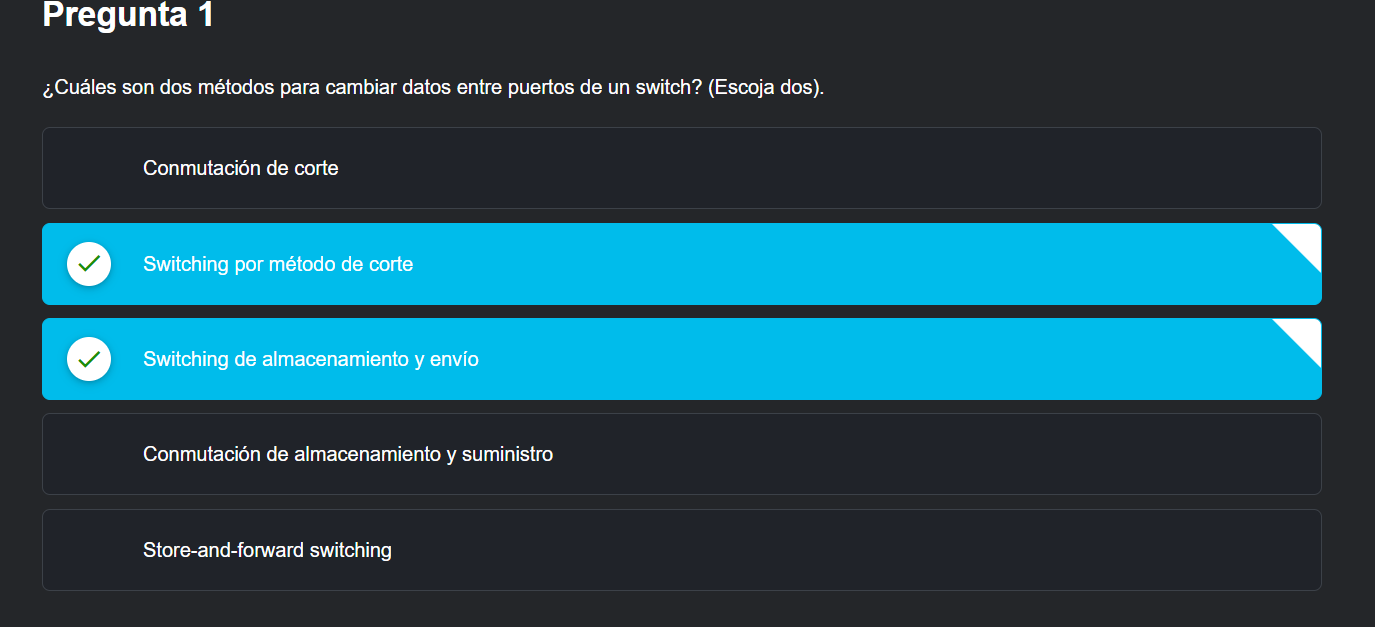
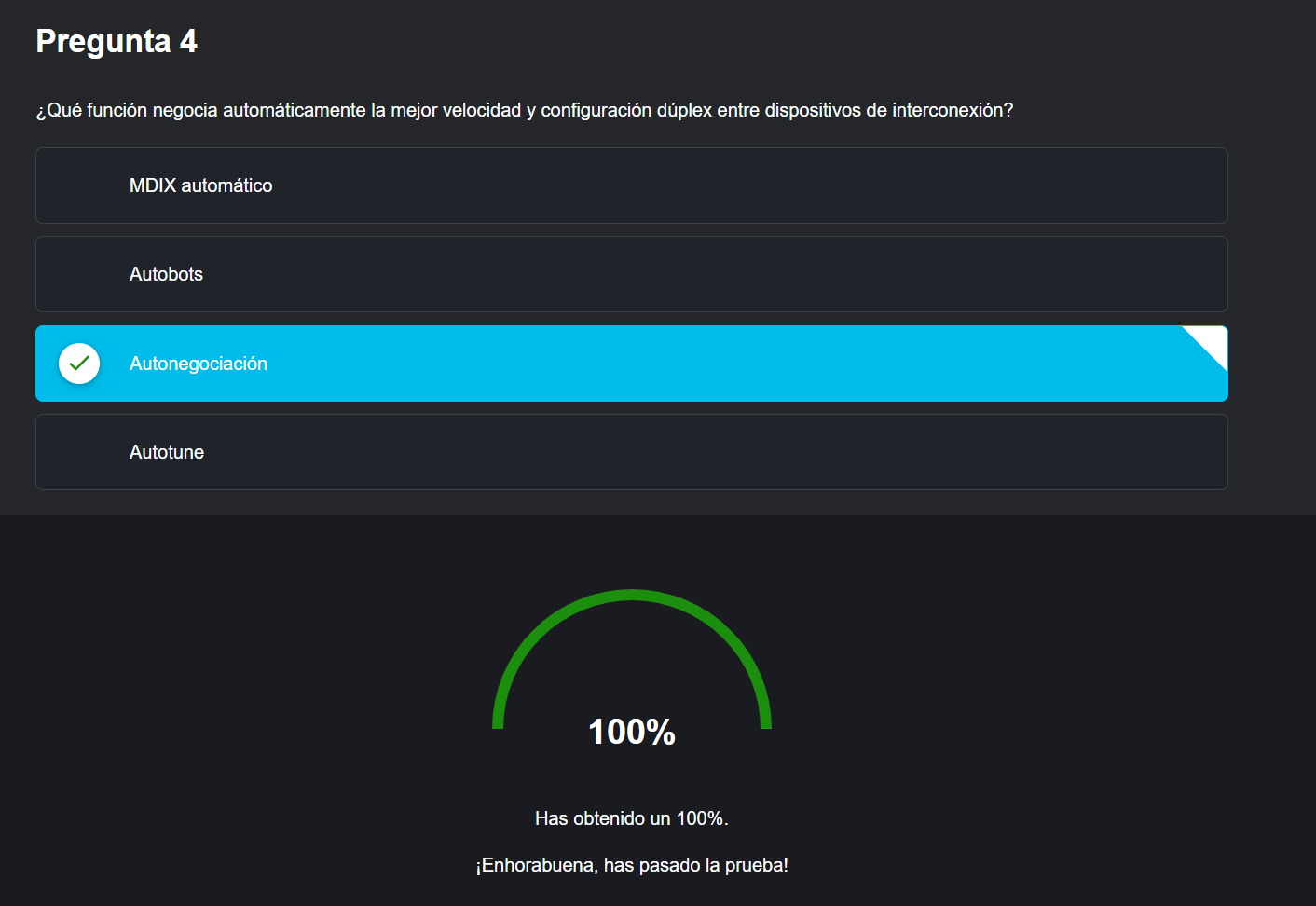
**Departamento de Ingeniería de Sistemas e Industrial**

**2025-1**

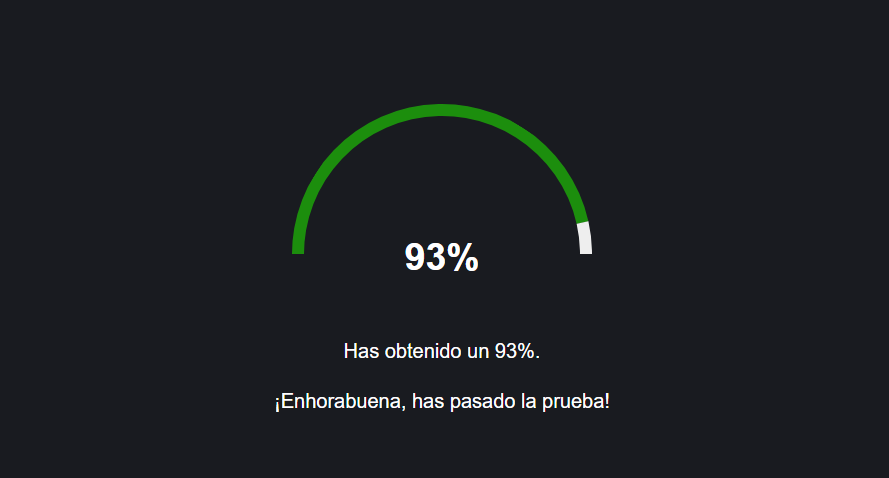
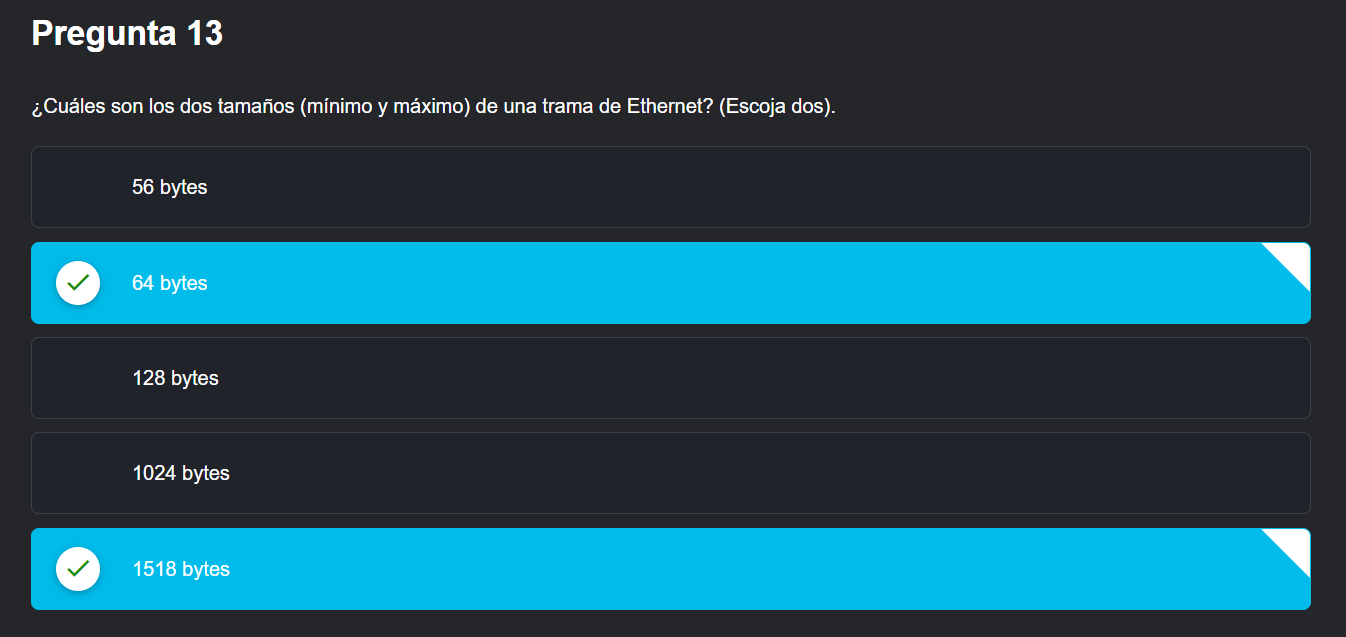
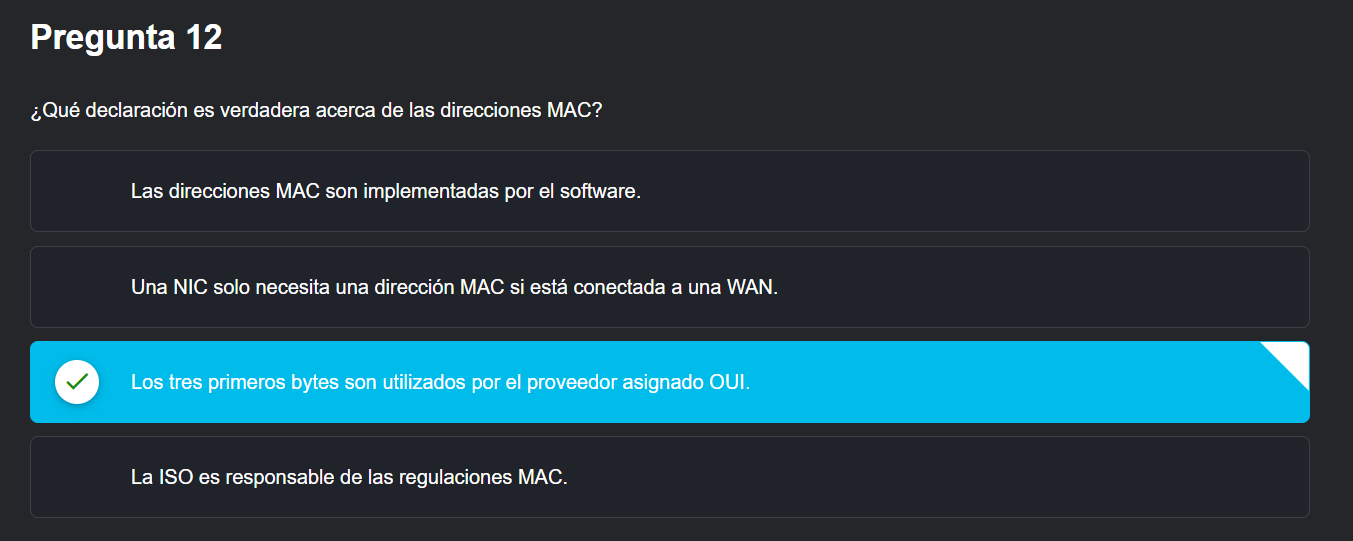
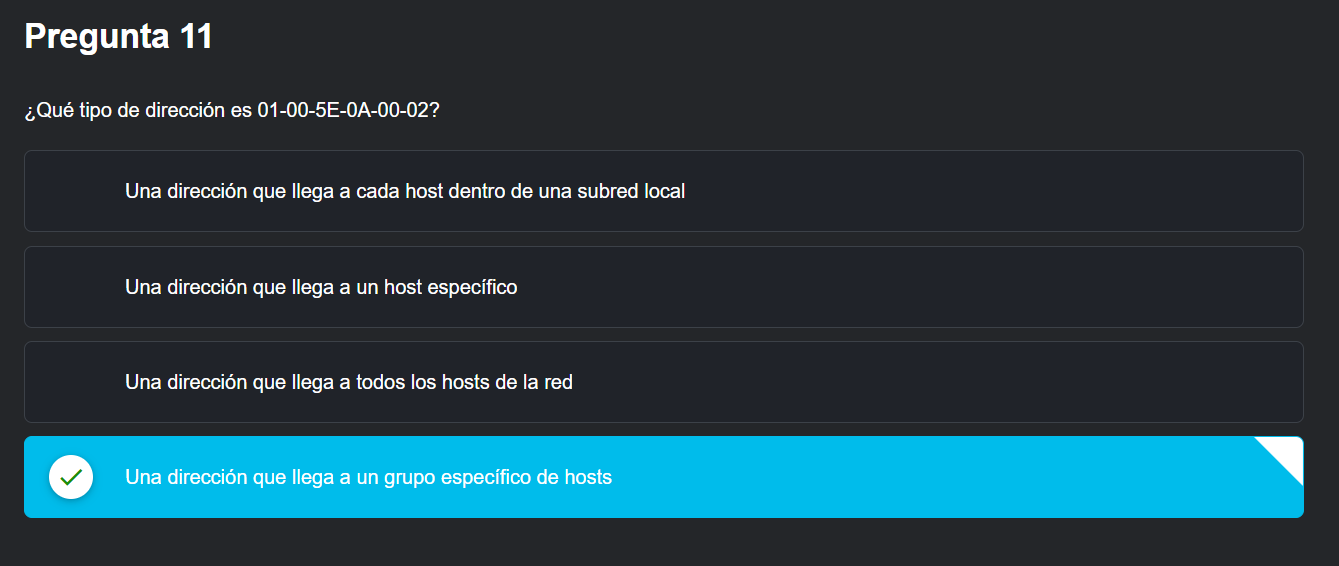
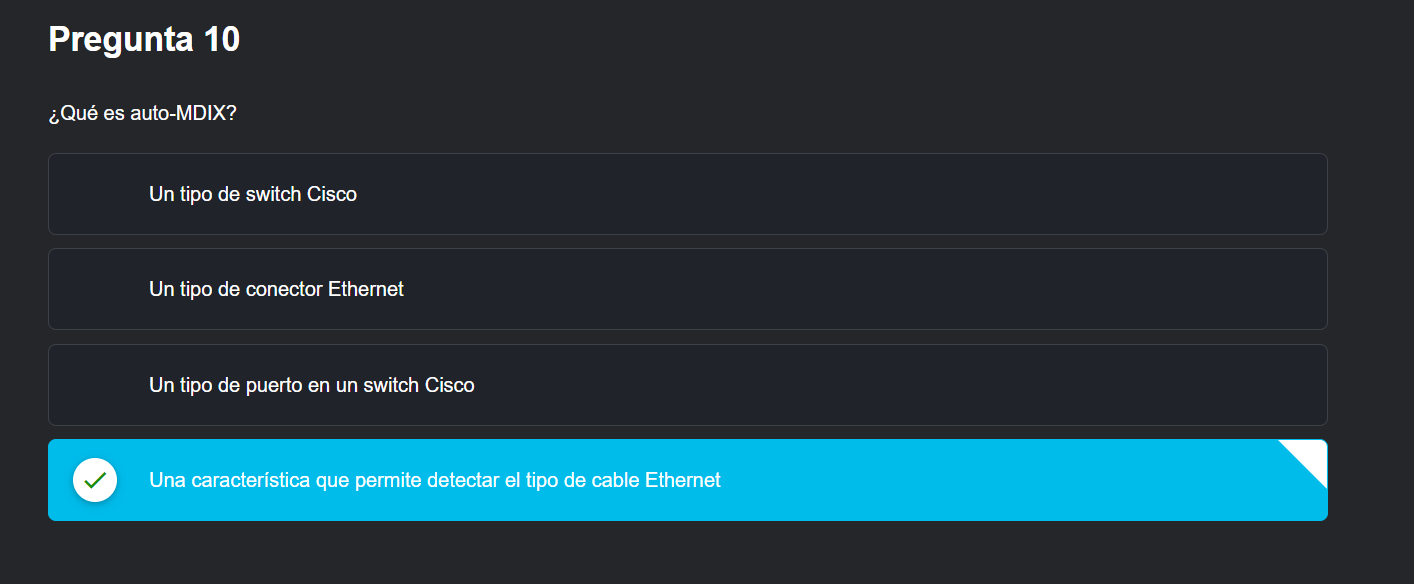
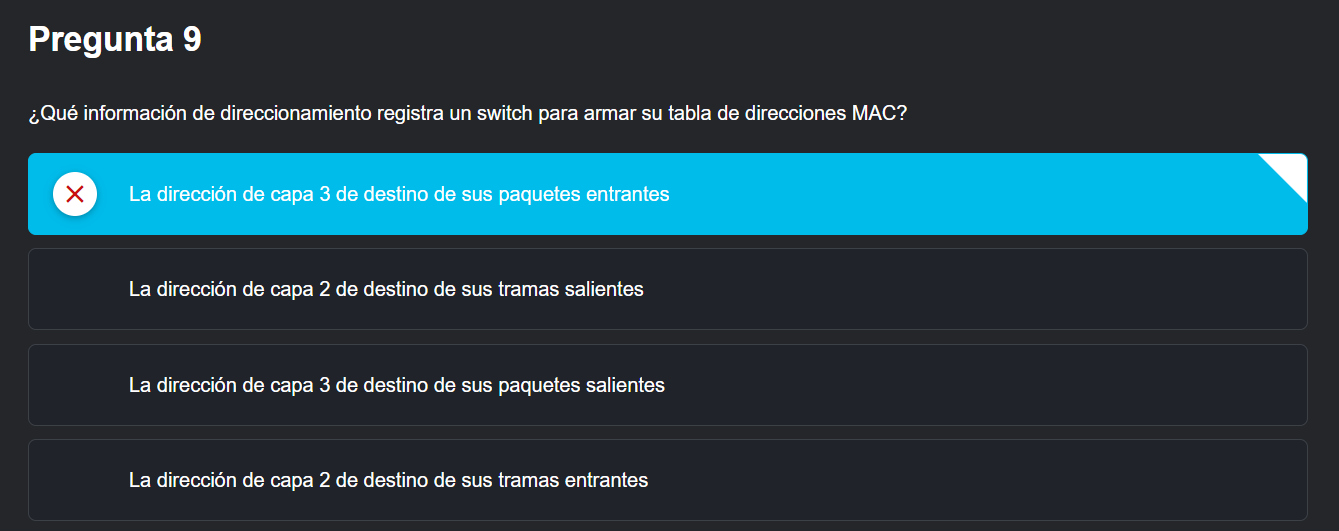
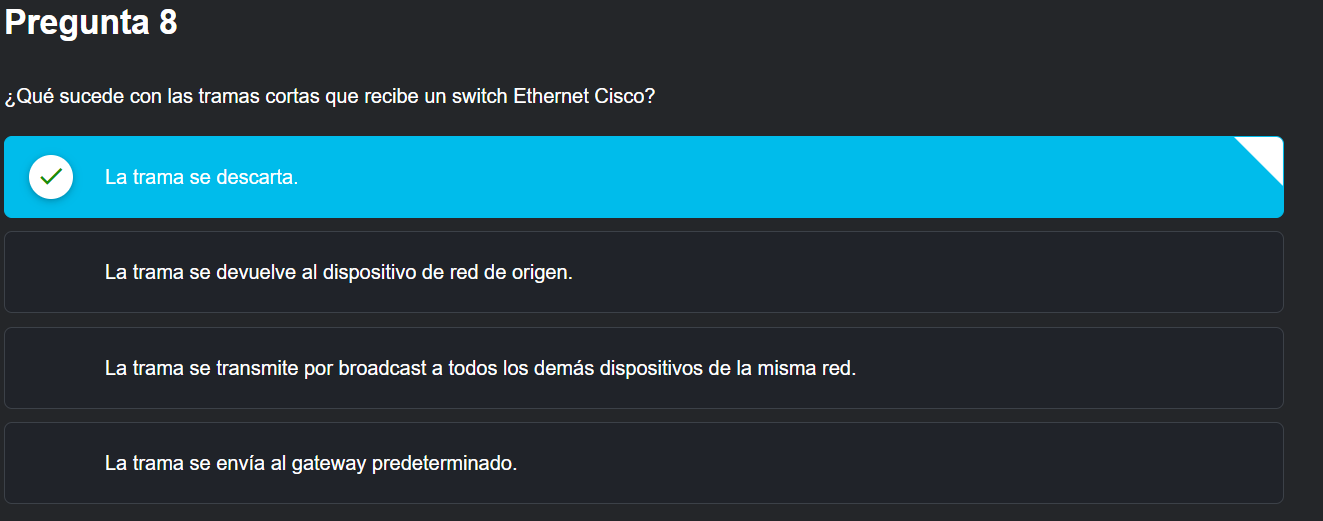
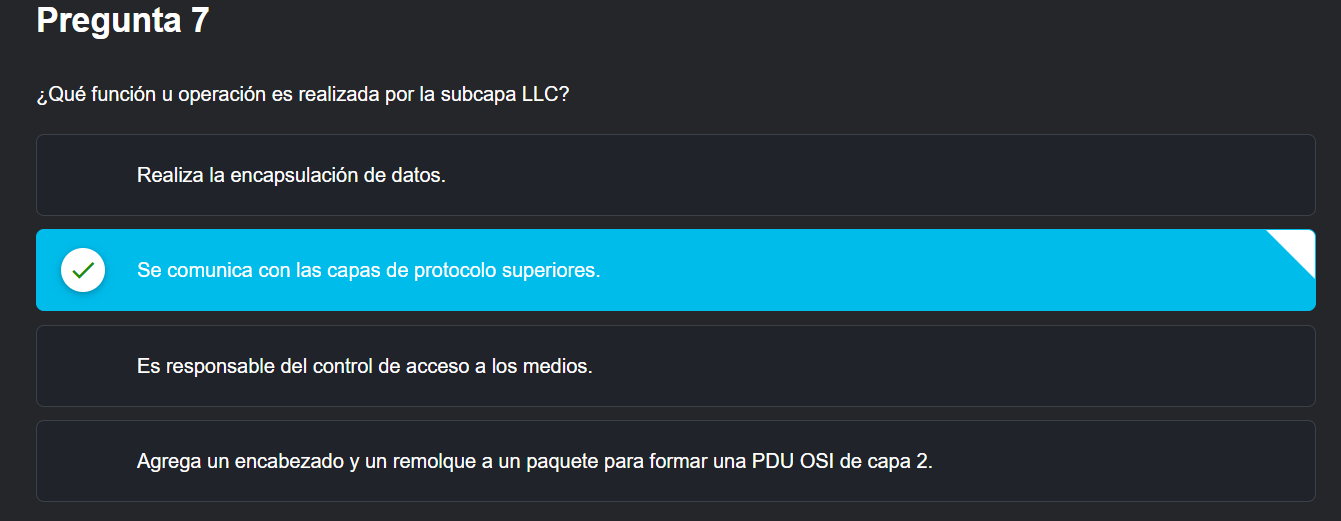
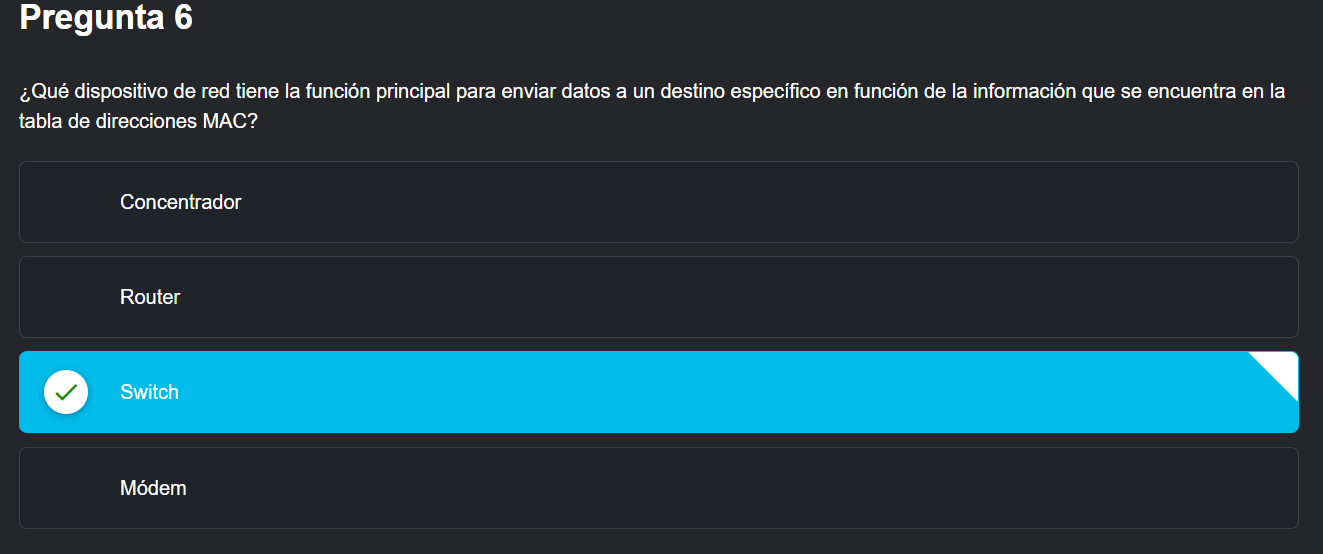
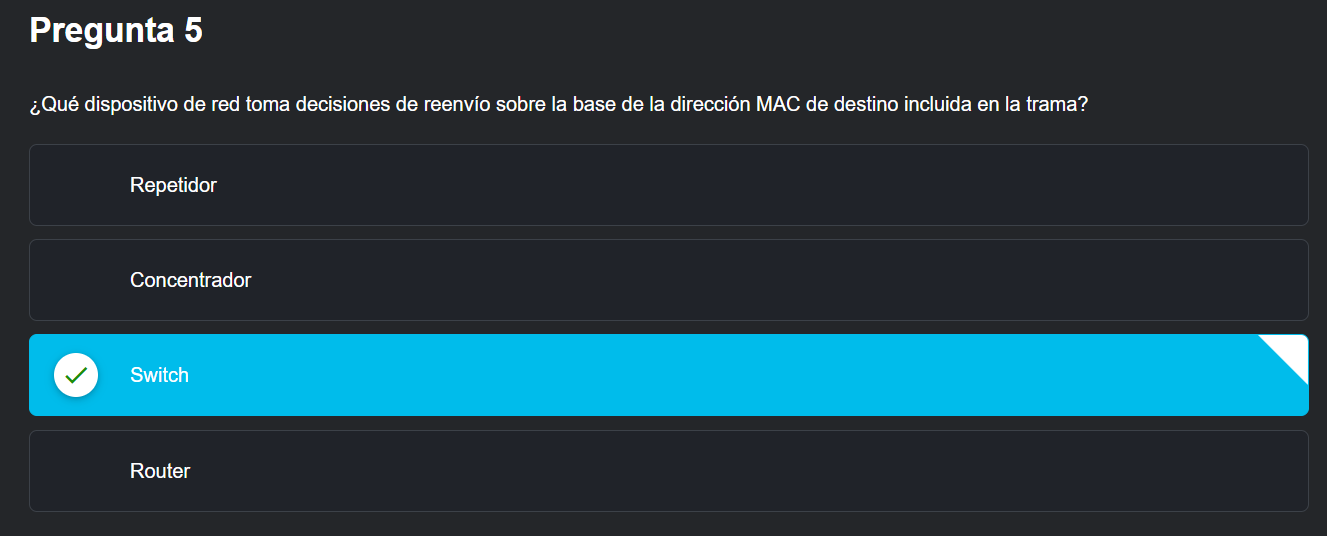
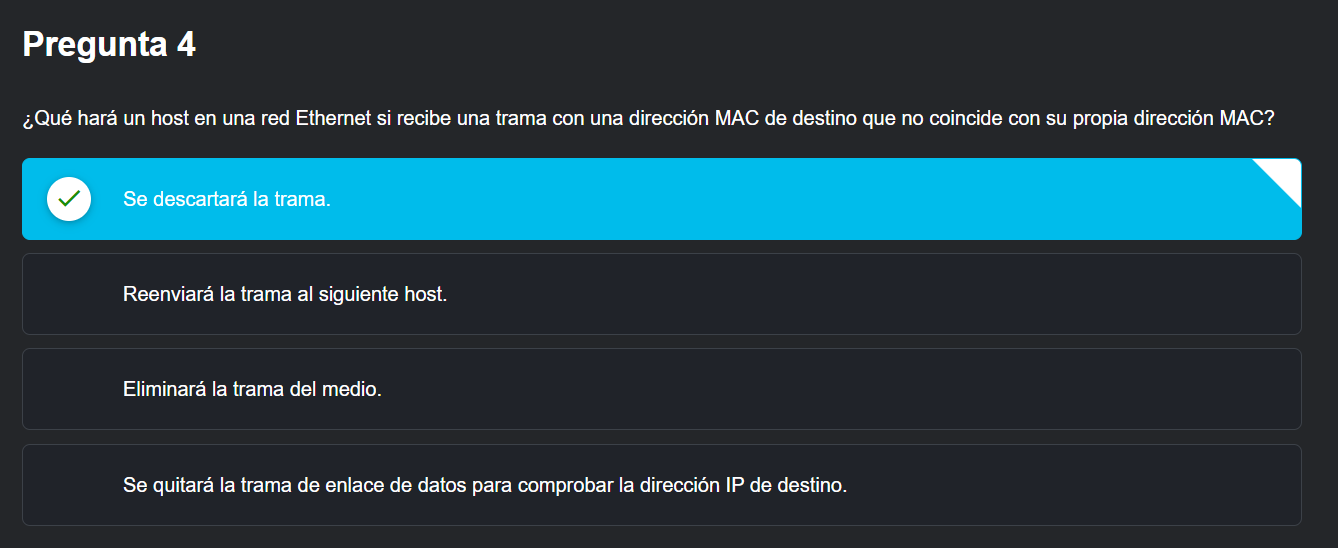
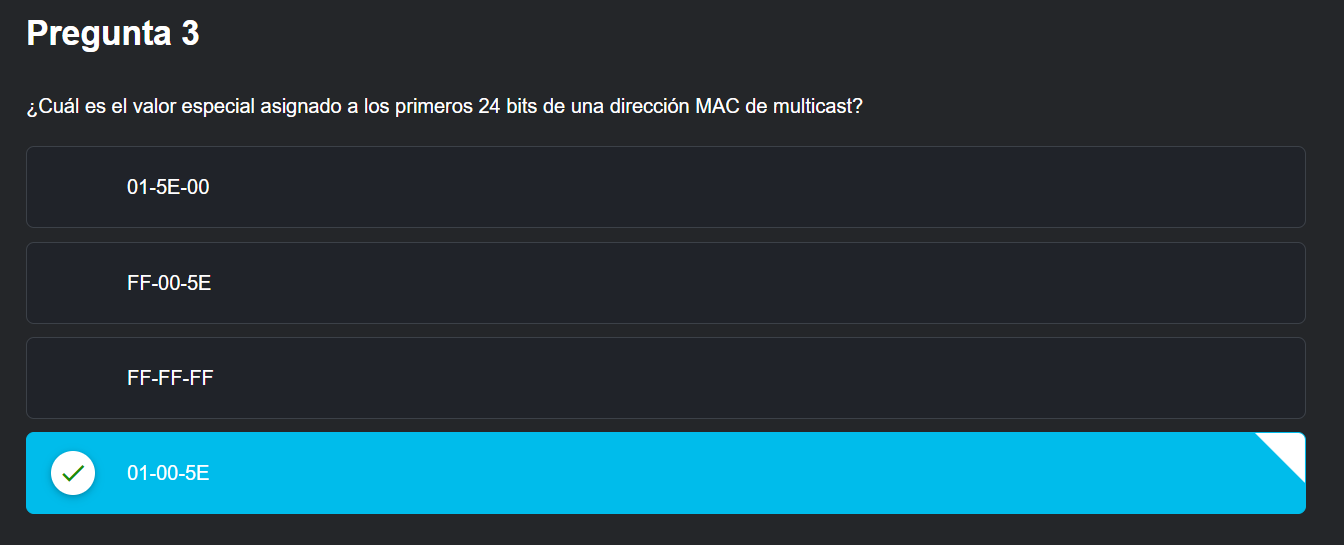
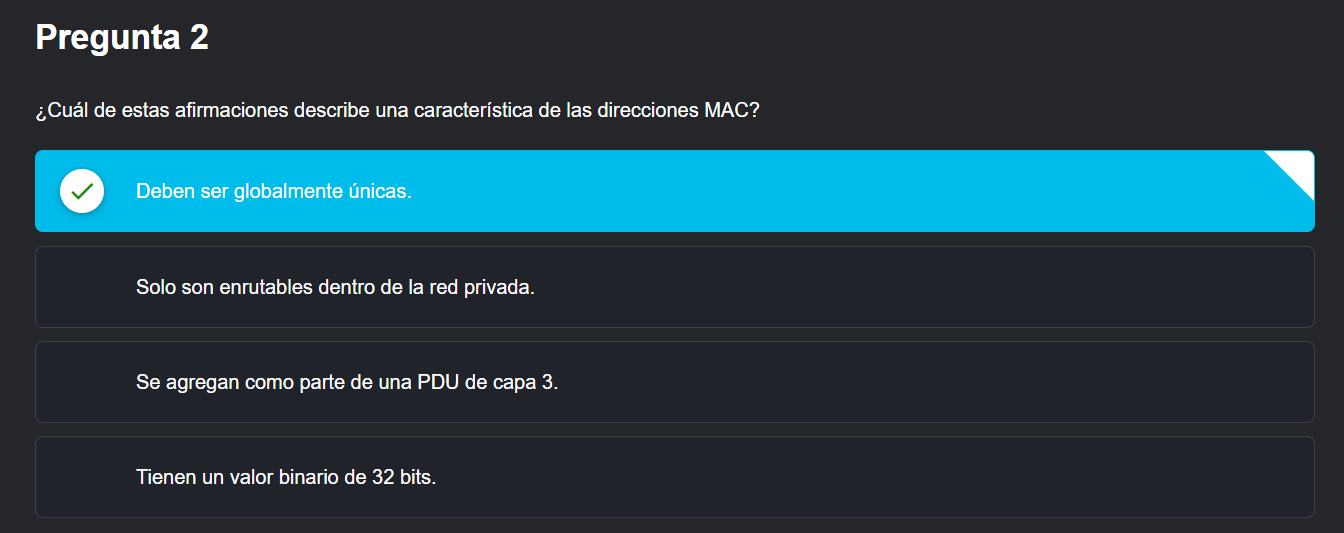
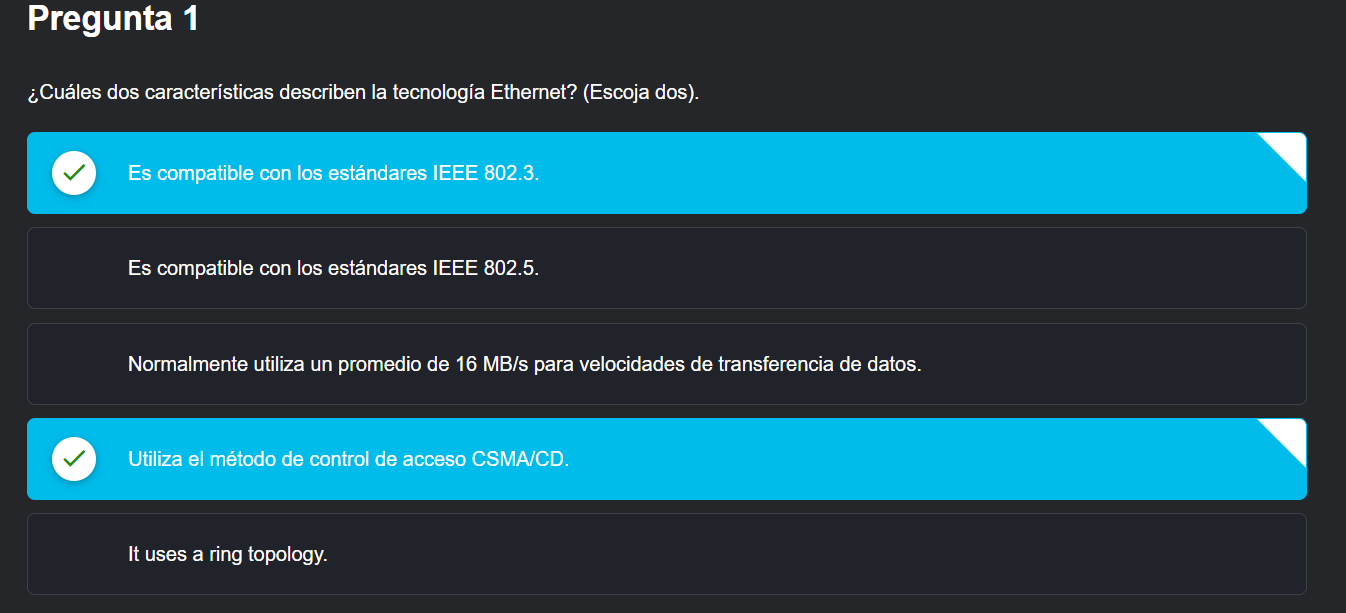
**7.1.5 Compruebe su comprensión - Ethernet Switching**

****

**7.4.6 Compruebe su comprensión — Cambiar velocidades y métodos de reenvío**

****

**7.5.2 Prueba de módulo- Ethernet Switching**

****