



INTRODUCERE AUTOMATĂ DE DATE



Prof. Coord.: Ing. Cristian-Alexandu TĂNASE Studenți: Alina-Gabriela CARACUDĂ Ioana-Roxana RÎCU

Grupa: 1445



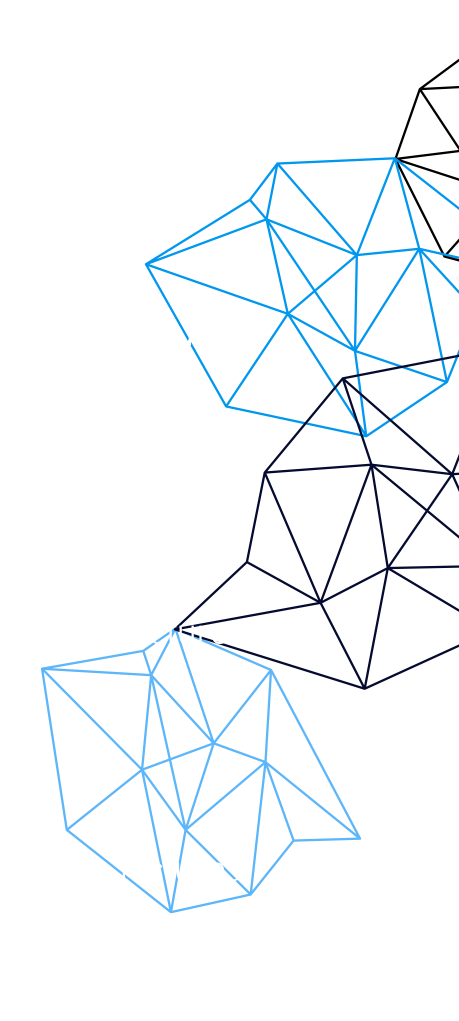


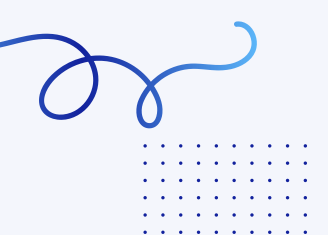


MOD DE FUNCȚIONARE

APLICAȚII

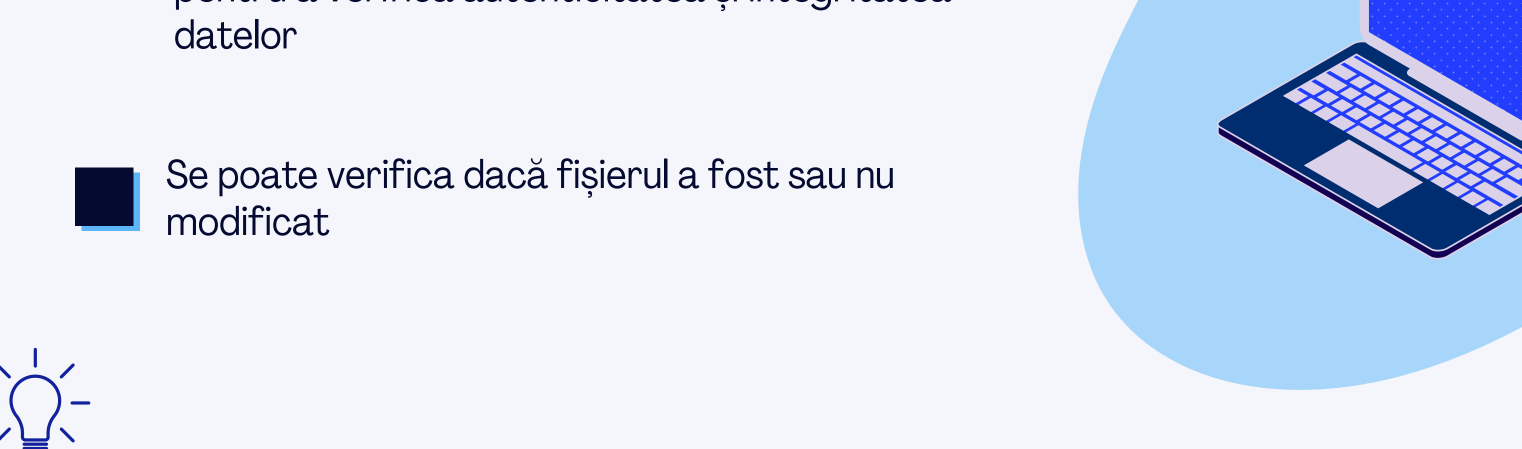
MOD DE LUCRU





INTRODUCERE





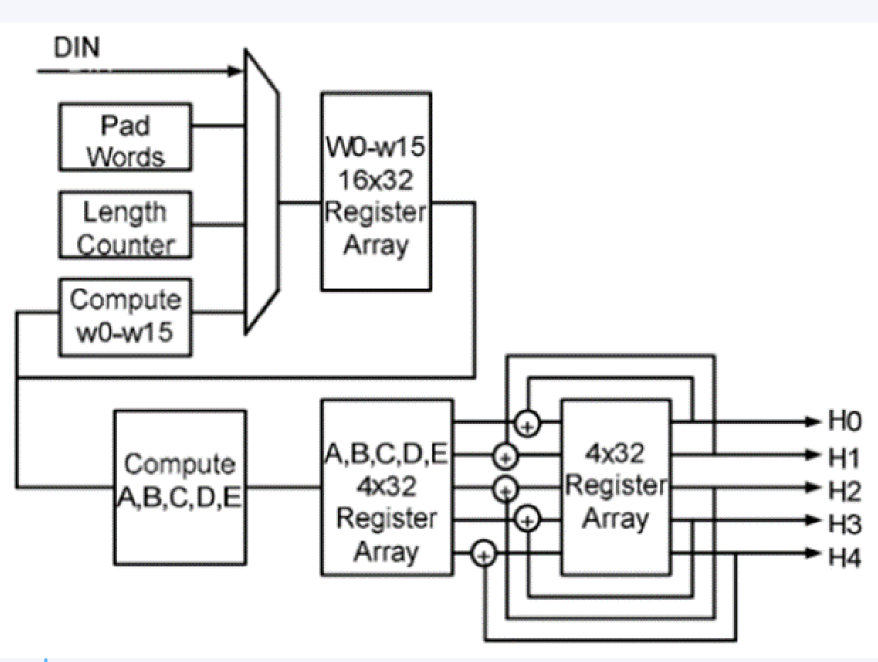






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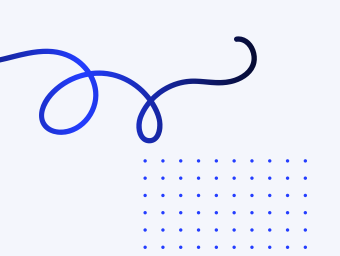




Produce o ieşire de 160 de biţi,
ceea ce face ca SHA1 să aibă
nevoie de cinci registre de pe 32
de biţi.









APLICAȚII



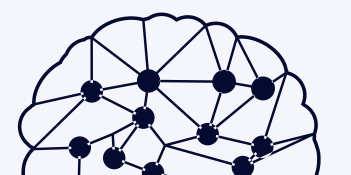
01 Criptografie

02

Integritatea datelor









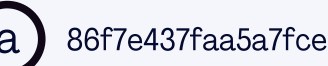
MOD DE LUCRU





Etape:

- Biblioteci
- Litere alfabet
- Listă goală
- Buclă for
- Excel



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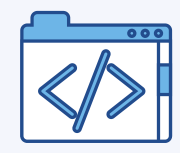


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Mulţumim pentru atenţie!