Presentations + Report (essay) Communicate team+ topic by Tuesday, December 3: Teams: 2 components It (not paired) then I will pour you Our mail to GEPPIND. PUCCI @ UNIPD. IT: 1) Names of team members with (institutional) mail (all muembers in cc) 2) (Broad) topic of interest · COMPLEXITY CLASSES (R.g., defficilty of approximation) APPROXIMATION (e.g., delev\_ mimosto/voudounted, big-date) · NOTHER THEORY (e.g., crypto, pseudo roudour numbers)

## - RANDOKIZATION

- Roudonnted techniques
- Randour graphs
- Roudounited dole structures

## SPECIFIC:

- Van propose theme and masterial (must se relevent to AAD) and I deade whether it is on