Rapport TP2

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## Graphe Simple

testSimpleEC\_1() {

testSimpleEC\_2() {

testSimpleAC\_1() {

testSimpleAC\_2() {

testSimpleAC\_3() {

testSimpleAC\_4() {

testSimpleLimite\_MinV() {

testSimpleLimite\_MinPlusV() {

testSimpleLimite\_MinP() {

testSimpleLimite\_MinPlusP() {

testSimpleLimite\_MoyP() {

testSimpleLimite\_MaxMoinsP() {

testSimpleLimite\_MaxP() {

## Graphe Bipartite

testBipartiteEC\_1() {

testBipartiteEC\_2() {

testBipartiteAC\_1() {

testBipartiteAC\_2() {

testBipartiteAC\_3() {

testBipartiteAC\_4() {

testBipartiteAC\_5() {

testBipartiteAC\_6() {

testBipartiteAC\_7() {

testBipartiteAC\_8() {

testBipartiteLimite\_MinV1() {

testBipartiteLimite\_MinPlusV1() {

testBipartiteLimite\_MinV2() {

Vincent

//Séparation

Gab

testBipartiteLimite\_MinPlusV2() {

testBipartiteLimite\_MinP() {

testBipartiteLimite\_MinPlusP() {

testBipartiteLimite\_MoyP() {

testBipartiteLimite\_MaxMoinsP() {

testBipartiteLimite\_MaxP() {

## Graphe Regular

testRegularEC\_1() {

testRegularEC\_2() {

testRegularEC\_3() {

testRegularAC\_1() {

testRegularAC\_2() {

testRegularAC\_3() {

testRegularAC\_4() {

testRegularAC\_5() {

testRegularAC\_6() {

testRegularAC\_7() {

testRegularAC\_8() {

testRegularAC\_9() {

testRegularLimite\_MinPairV() {

testRegularLimite\_MinPairPlusV() {

testRegularLimite\_MinImpairV() {

testRegularLimite\_MinImpairPlusV() {

testRegularLimite\_MinPairK() {

testRegularLimite\_MinPairPlusK() {

testRegularLimite\_MinImpairK() {

testRegularLimite\_MinImpairPlusK() {