Rapport Projet semestre 5 – Equipe B

# Analyse du problème

An analysis of the problem from a theoretical point of view (complexity, similar problems,…) (max 1 page).

Le problème énoncé par le Hashcode de Google est un problème NP complet.

# Nos solutions

## Stratégies implémentées

For each of your strategies, a brief description (ie ~5 lines) of its behavior, how it is smarter than the previous one(s).

## Complexité de ces solutions

An analysis of the complexity of your solution(s). You need to critically examine your choices, and can rely on the benchmarks you will have collected. We expect you to order/classify your strategies, from Padawan level to Jedi master class. (at least 5 lines per strategy)

## Structure du projet

# Organisation de l’équipe *(half a page or +)*

## Planification

We expect you to assess the way you have worked during the week.

## Répartition du travail

## Bénéfices de la planification initiale

How have you been able to benefit from the milestones you defined? How would you modify them, now that you are at the end of the project? How have you integrated the feedback given every day?

# Déroulement du projet

## Avis général

What is your opinion on the algorithmic, maven, git, demo sessions? Did it help you in any way? (half a page)

## Implication des membres

If you had 400 points to distribute between the members of your team depending on their participation and implication, how would you allocate them?