|  |  |
| --- | --- |
| **Interne situation** | |
| (Strengths) | (Weaknesses) |
| * Automated marshalling * Easy assortment of cars * High efficiency * The program is written I java and can run on most operating systems * Easy car characterization | * Only 10 tracks * Each lane can max. Hold 10 cars * Low speed from access point to departure lane * No graphics in the program * No program security |
| **Eksterne situation** | |
| (Opportunities) | (Threats) |
| * The program can easily be developed in case the train yards expands | * The program can easily be copied * It can easily be hacked * Many different locations * Hard to fint the most efficient rute |