**Table 2. Checklist/Other technical details**

Please accomplish the following check list in order to allow for accurate marking of your assignment.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Item | your assignment details | | Comments |
| 1 | Names and ID numbers of Group Members | Mark Lee  08493227 | | (maximum of 3 members in a group) |
| 2 | Operating System(s) used for testing your codes | Windows 10 | | Note that your programs should run correctly under Windows 10. |
| 3 | Compiler used | g++ 11.2.0 | | Note that g++ 11.2.0 is required |
| 4 | IDE used | SublimeText 3 | | (e.g. SublimeText 3, ScITE) |
| 5 | Required Functions | Function name | Indicate implementation level | Indicate ‘**full’**, if you have successfully completed and tested the required functionality, ‘**partial’**, if you are only submitting a partial implementation, or ‘**none’**, if not accomplished. |
| buddyMalloc | Full |
| buddyFree | Full |
| 6 | Snapshot of simulation results | Yes/No | | indicate ‘Yes’ or ‘No’, if you have submitted the required snapshot. |
| 7 | Number of iterations successfully run |  | | Specify what problems occurred if the program was not able to complete the simulation. |

텍스트이(가) 표시된 사진

자동 생성된 설명