**회 의 록**

|  |  |  |  |
| --- | --- | --- | --- |
| **일시** | 2018 – 05 – 09 수요일, 17:00 ~ 19:00 | **장소** | 상명대학교 G103 |
| **작성자** | 임현 | **회차** | 7회차 |
| **참석자** | 김자훈, 원태희, 임현, 한성필 | **불참자** |  |

|  |  |
| --- | --- |
| **안건** | 1. BlockChain(Python) 설계 |
| **회의내용** | 1. BlockChain(Python) 설계    1. \_\_init\_\_(self):    2. genesis\_block(self, constructor, subject):    3. get\_subject(self):    4. new\_block(self):    5. update\_voters(self, voters):    6. check\_voters(self, voter):    7. new\_transaction(self, voter, candidate):    8. transaction\_record(self):    9. proof\_of\_work(self, block\_h):    10. valid\_chain(self, chain):    11. resolve\_conflicts(self, new\_chain):    12. valid\_proof(self, block\_h):    13. hash(key):    14. last\_block(self):    15. test(self): 2. 자세한 설명은 <https://github.com/HyunIm/Profit_Cut/blob/master/Src/Python/votechain.py> 참조 |
| **결정사항** |  |
| **향후일정** |  |
| **특이사항** | 1. Python 코드를 Java 코드로 변경해야 할 수도 있음  * 이유 : Android로 개발해야 하기 때문 |
| **사진** |  |