The BCI projects will be evaluated according to the following criteria:

1. Documentation (PPT or Word) No more than 12 PPT slides or 6 word document pages.
   1. Title (Project Name, Vision, Mission)
   2. An introduction (What are the problems? Why is worth looking into it? What are the existing techniques/business modes used to solve it so far, and the effectiveness of those techniques/business modes?)
   3. Proposed Solution is to be implemented as a Web App. List major functions of the ideal (commercial) Product, and Benefits of each function.
   4. Approach and assumptions (Blockchain technology chosen, Token Economy, Target customers)
   5. Define targeted Minimum Viable Product (MVP) functions, which is a scaled-down version of the Ideal Commercial Product, with functions which can be implemented before day 17 of this course.
   6. Evaluation your solution against the LASIC principles (Low margin, Asset light, Scalable, Innovative, Compliance easy)
2. MVP Demo quality of the code:
   1. Prefer projects to be implemented based on MVC model
   2. Prefer projects to be implemented using the framework taught in the cours: Nodejs, Reactjs, Web3, Hyperledger, Mongodb, SQL, IPFS e.t.c.
3. Production level of the project:
   1. Prefer projects to run on a server (production mode) versus only running on a localhost.
   2. Test Cases and Results
   3. Use Docker and Docker compose for deployment will earn extra credit
4. MVP Live Demo
   1. Demo states and functions of the demonstrated MVP
   2. Degree of completion of the demonstrated MVP, compared to that of the targeted MVP, (gap).