

## Individual Written Assessment

## Designing legalease, a Smart Contracts programming language

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## 1 Introduction

Smart Contracts [1] are key to ...

- 1.1 Relevant characteristics of application domain
- 1.2 Use case description
- 2 Analysis
- 2.1 The type system
- 2.2 State management
- 2.3 Compilation/interpretation strategy
- 2.4 Evaluation strategy (lazy/eager)
- 2.5 Parameter evaluation strategy (call by value/reference)
- 2.6 Communication semantics (synchronous/asynchronous)
- 2.7 Higher-order functions
- 2.8 Anonymous functions
- 3 Discussion
- 4 Conclusions

## References

[1] "Relevant Research ..." In: ().