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## COL226: Programming Languages

Mon 11 Apr 2022 MajorQ5 5+21 (+7 for PwD) minutes Max marks 15 Instructions:

- 1. Download the paper and write your name and entry number in the designated space on top and do not forget to sign the honour statement below.
- 2. Answer the question(s). Answers will be judged for correctness, efficiency and elegance.
- 4. If there are <u>minor mistakes</u> in the question, correct them <u>explicitly</u> and answer the question accordingly. If the question is totally wrong, give adequate reasons why it is wrong with detailed counter-examples, if necessary.
- 4. Scan the paper with your completed answer.
- 5. Upload it on Gradescope 2102-COL226 page within the given time. Make sure the first page with your name, entry no and signature is also the first page of your uploaded file
- 6. Late submissions (within 2 minutes of submission deadline) on the portal will attract a penalty of 10% of the total marks allotted to the paper for each minute of delay and 20% for each minute of delay thereafter.
- 7. Email submissions after the closing of the portal will not be evaluated (You get a 0).
- 8. Uploads without the first page details (including signature) may be awarded 0 marks.

I abide by the Honour code that I have signed on my admission to IIT Delhi. I have neither given any help to anybody nor received any help from anybody nor from any site or other sources in solving the question(s) in this paper.

Signature: Date:

## [15 marks]

For any natural number n let  $\underline{\mathbf{n}}$  denote its Church numeral representation. The addition operation on Church numerals was defined as

Add 
$$\stackrel{df}{=} \lambda m n f x[((m f) (n f x))]$$

However it is possible to define addition recursively (using the paradoxical Y combinator) on the Church numerals as the combinator Sum where

$$\begin{array}{lll} \mathsf{Plus} & \stackrel{df}{=} & \lambda \; g \; u \; v [\mathsf{Ite} \; (\mathsf{IsZero} \; u) \; v \; (g \; (\mathsf{Pred} \; u) \; (\mathsf{Succ} \; v)) \\ \mathsf{Sum} & \stackrel{df}{=} & (\mathsf{Y} \; \mathsf{Plus}) \end{array}$$

and Pred is the "predecessor" combinator on Church numerals which satisfies the identitites

$$\begin{array}{ccc} \mathsf{Pred} \ \underline{0} & =_{\beta} & \underline{0} \\ \mathsf{Pred} \ \underline{n+1} & =_{\beta} & \underline{n} \end{array}$$

Prove that for all Church numerals m and n

$$\mathsf{Add}\ \underline{\mathsf{m}}\ \underline{\mathsf{n}} =_\beta \mathsf{Sum}\ \underline{\mathsf{m}}\ \underline{\mathsf{n}}$$