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Testing. $\mathbb{RNCSS}^{++}\mathbb{S}_n^+$ This is pretty much as elaborate as a question can get.

- 1.3 This is the text for a question. This question has multiple parts.
 - (a) this is part a

$$P_{\lambda} = \prod_{r \in E, r \neq \lambda} (\lambda - r)$$

- (b) this is part b
- (c) this is the third part

This question shows spacing without any leading text, i.e. only parts of the question.

1.3

- (a) this is part a
- (b) this is part b
- (c) this is the third part

This question omits the number/title.

- (a) this is part a
- (b) this is part b
- (c) this is the third part

This question has a name.

Compressive Sensing Consider the overdetermined regime with a sparse generator.