| Ouiz | #2 | EE | 360 | Fall | 2021 |
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| Ourz | # 2 | EE | つりい | ган | ZUZ |

Attempt and grade yourself with a pen

Show your work for credit and place boxes around your answers.

- 1. Define (in written English):
- A discrete power signal
- 2. Evaluate:

$$\int_{t=-\infty}^{t=\infty} t \cos(\pi t) \frac{d\delta(t-1)}{dt}$$