TOPTI 570 Practice Exam 1 $\frac{a}{a} \cdot \begin{pmatrix} 0 \\ 0 \\ 0 \end{pmatrix} \qquad \frac{b}{b} \cdot \begin{pmatrix} 0 & 1 & 0 \end{pmatrix} \qquad \frac{c}{b} \cdot \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix} = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \end{pmatrix}$ $\frac{d}{d} = \frac{1}{2} = \frac{1}$ i. $(e \ 0 \ 0) \ (1|z) = (\frac{1}{2}e) \ (0) \ (0) \ (1/2) = (-1/\sqrt{2}e) \ (1/2)$ $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{$ Problem 2 = < 4 | (x) | T | q > = [(x-x) 4 > = = e-ix. p/* <p | \(\p \) = = e-ix. p \(\p \) \(\p \)

Problem 3 Overall, the operator beings state back to initial position A = 1 = 1 Projector anto the xo- or to xo+ or part of the position exis c c= 5 dx (x') F(x') < x') in pos: $\langle x|\hat{c}\rangle = \int dx' \langle x|x'\rangle F(x')\langle x'\rangle =$ g(x-x1) = F(x) <x impos. representation, C multiplies state by F(x) To be projection, ê2 = ê 22 = \$\int \langle \angle \angle \x' \x \x' \F \X \x' \F \X \x' \= $= \int dx' \left[x' \times x' \right] F \left[\times x' \right] =$ = \(\int \) \(\x' \) c = 5 (x' |F)) |x' xx' |ax' $\hat{C}^2 = \hat{C}$ only if $F(x)^2 = F(x)$ for oll x So F(K) = (0 or piece wise

Problem 4
$$\hat{B} = \sum_{m=2}^{2} |m| |-m \times m|$$

a $(y|\hat{N}|\psi) = ?$
 $\hat{N}|\psi\rangle = (2 \cdot \frac{1}{2} - 1/1/2) = (1/1/2$

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$$|\beta_{1}\rangle \equiv \mu | m = -1\rangle + \nu | m = 1\rangle$$
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