| Discrete | Math | | | |
|----------|-------|---------|---------|----|
| Sabater | Rojas | /Tiwary | /Tyomky | yn |

| | Date: | 5.11.2025 |
|-------|-------|-----------|
| | | |
| Name: | | |
| | | |

Quiz 5, Points: 8, Time: 10min

Problem 1. Compute the number of ordered pairs (A, B) such that $A \subseteq B \subseteq [n]$.

Solution. This is the last homework problem with r=2.