

TETRIS PRESENTATION CONTENTS

- Slide 1.* Greeting and introduction of authors
 - Slide 2.* Plan for this presentation
 - Slide 3.* Introduction for project itself
 - Slide 4.* Purpose and area of application
 - Slide 5.* SOFTWARE introduction
 - Slide 6.* Memory allocation
 - Slide 7.* Initial data filling
 - Slide 8.* Main cycle
 - Slide 9.* Random function
 - Slide 10.* Output
 - Slide 11.* HARDWARE main circuit
 - Slide 12.* Field. Main controller and const-to-sprite constructor
 - Slide 13.* Field. Movement and game process controllers
 - Slide 14.* Sprite Control subcircuit
 - Slide 15.* Collision subcircuit
 - Slide 16.* Get Figure subcircuit
 - Slide 17.* Processor manager subcircuit
 - Slide 18.* GAME DEMONSTRATION
 - Slide 19.* CONCLUSION
- Ending + Q&A session