There is an initial prototype of some of our ideas (just practicing and playing around) on the README file in our code.

Vague Storyboard

* Initial scene maybe someone struggling with completing the game
* Then a pan to everyone sitting around a computer and the camera goes into the computer screen
* On the screen there will be a speed run of the AI model working, maybe some side-by-side code working at the same time. Voice over with Shapezy etc.
* Then use stock factory images to relate this to our bigger idea of this sort of model and factory optimistiaon application in the real world.

Video script

* Struggling with game
* We have created a solution
* How it can be applied to real life scenarios

Managing the fast-paced, large-scale demands of factory operations is no small feat. When it comes to achieving peak efficiency and scaling production, sometimes a little help goes a long way. Meet Shapezy, your autonomous AI assistant for mastering the world of Shapez! Designed to intelligently manage your factory production, Shapezy intelligently learns from its environment and adapts to optimize the factory layout, streamline processes, and maximize efficiency. Either sit back and let Shapezy take control or alert him when you need a helping hand. With Shapezy you can make the best, most efficient decisions based on your factory’s unique challenges, helping you scale faster and further in Shapez.

Idea: 