Super-charge your Kubernetes Developer Workflow in Visual Studio Code and IntelliJ

Etan Shaul, Software Engineer, Google Cloud
Ian Talarico, Software Engineer, Google Cloud
Introducing Cloud Code
Cloud Code for IDEs Features

1. Kubernetes inner development loop
2. Debugging
3. Cluster browsing
4. Templates and editing
5. Integrations with popular tools and libraries
6. Google Cloud Platform integrations
Cloud Code for IDEs Features

1. Kubernetes inner development loop
2. Debugging
3. Cluster browsing
4. Templates and editing
5. Integrations with popular tools and libraries
6. Google Cloud Platform integrations
Cloud Code for IDEs Features

1. Kubernetes inner development loop
2. Debugging
3. Cluster browsing
4. Templates and editing
5. Integrations with popular tools and libraries
6. Google Cloud Platform integrations
Cloud Code for IDEs Features

1. Kubernetes inner development loop
2. Debugging
3. Cluster browsing
4. Templates and editing
5. Integrations with popular tools and libraries
6. Google Cloud Platform integrations
Cloud Code for IDEs Features

1. Kubernetes inner development loop
2. Debugging
3. Cluster browsing
4. Templates and editing
5. Integrations with popular tools and libraries
6. Google Cloud Platform integrations
## Cloud Code for IDEs Features

1. Kubernetes inner development loop
2. Debugging
3. Cluster browsing
4. Templates and editing
5. Integrations with popular tools and libraries
6. Google Cloud Platform integrations
Demo Time!
Recap!
Thank you!

Etan Shaul
eshaul@google.com

Ian Talarico
talarico@google.com

cloud.google.com/code