



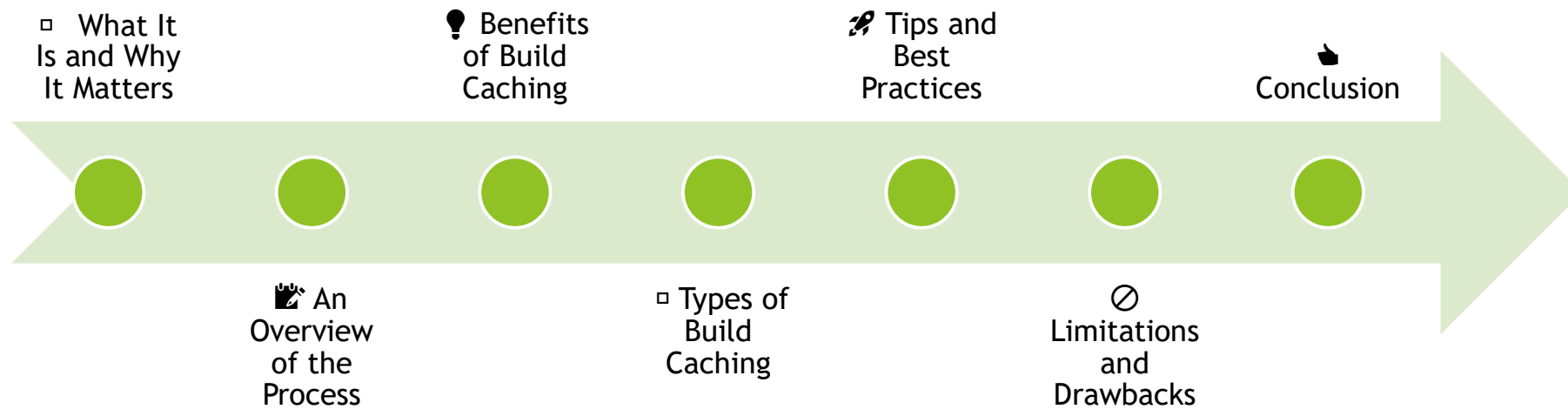
Why did the server
need a vacation?



Because it was exhausted
from all the caching!



Build Caching



What It Is and Why It Matters



can save you tons
of time and effort



speed up your
builds



reduce your costs



improve your
productivity



saves you from the
dreaded waiting
game

❓ Types of Build Caching

🚀 Local build caching is like having your own *personal assistant* 👤👜

▫ ♂ Remote build caching is like having a team of superheroes ready to save the day whenever you need them.

▫ Cloud-based build caching. This is like having a whole army of superheroes at your disposal. 💪

Tips and Best Practices

▫ You need to decide what type of build caching to use


 Only caching the files and directories that actually need


▫ Regularly clean out your cache


 Test your build caching thoroughly before relying on it for your entire workflow

Limitations and Drawbacks



Sometimes lead to outdated dependencies (it like your grandma's old recipe box)



Can cause unexpected behavior



Can be a bit tricky to set up and configure correctly



Conclusion

What's a
programmer's
favorite hangout
place?

Foo Bar

