Hunter-gatherers were the first inhabitants in the Netherlands. Our oldest ancestors, the Neolithic, lived from approximately 5000 BC onwards. By this time, simple agriculture was practiced. The Neolithic people cultivated crops and kept animals. They lived in small settlements and used simple tools. The Site of the Neolithic settlement at Kostverloren already being used then.

The Neolithic technology was passed on to the Bronze Age. This period lasted until 1200 BC. The Bronze Age is characterized by the use of bronze tools. The Bronze Age people built larger structures and had a more organized society. The buildings become larger as Roman times. The buildings were constructed with a row of large uprights in the middle that have been found. These techniques were brought into the Netherlands.

The Iron Age followed the Bronze Age. The Iron Age lasted from 1200-1600 BC. The Iron Age people made use of iron tools. The quality of these tools was often not good enough for furniture. The Iron Age people built on so-called pillars. This means that the pile structure was used for the buildings. The buildings were constructed with a row of large uprights in the middle that have been found.

The Roman period lasted from 1200-1600 BC. The Romans were an advanced civilization that brought many new technologies to the Netherlands. The Romans built large structures and had a complex society. The hierarchy of authority present, in which a limited number of people had power.

The Romans were associated with a guild. Within the guilds was a strong hierarchy. The guilds can be traced back to the Roman empire. The guilds were a self-regulating organization. Membership in the guilds was only open to certain people. These people were often skilled artisans. The guilds were important for the craft industry. The guilds had rules and regulations. The guilds also had a monopoly on certain trades. This meant that only members of the guild could practice certain trades. The guilds regulated the quality of the goods produced. The guilds also regulated the prices of the goods.

The guilds were banned in 1798 during the French ruling. This was a time of great change for the Netherlands. The French ruling brought many new ideas to the Netherlands. The ideas of equality and freedom were important during this time. The guilds were seen as old-fashioned and outdated. The guilds were seen as a barrier to progress. The guilds were also seen as a barrier to economic growth.

The guilds were replaced by vocational schools. These schools were designed to prepare people for work. The vocational schools were designed to be inclusive. Everybody should have equal rights, and with that equal opportunities. The vocational schools were also designed to be modern. The vocational schools were designed to be responsive to the needs of industry. The vocational schools were also designed to be efficient. The vocational schools were designed to be able to train people quickly. The vocational schools were also designed to be effective. The vocational schools were designed to be able to train people effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.

The next great development of gluing was at the end of the 1800s. This was when adhesives were invented to process wood. New machinery was invented to process wood. New machinery was invented to process wood. These new machines were designed to be able to process wood quickly. These new machines were designed to be able to process wood efficiently. These new machines were designed to be able to process wood effectively.
The Netherlands is historically a trading nation and that still shows today. Both the import and export of wood is rising quite dramatically in the last couple of years which shows that the industry is growing. On top of that the production of lumber is also increasing.

If we look at the people working in the industry we see that majority of companies are single-person businesses. In total there are roughly 33,000 people active in the industry. With the growth of the industry more people are needed and therefore new education centres are necessary.