3. semester arkitekturbingo

# Instruktioner

1. Klip alle grafikelementer ud.
2. Lav en opstilling, hvor I placerer alle brikker et passende sted, som svarer til hvordan vi anvender teknologierne på 3. semester. Bliv enige om hvor hvad hører til - og skriv gerne med en tusch for at præcisere. Fx hvad der er i en container etc.
3. Træk snore hvor der foregår dataoverførsler. Beskriv gerne en evt. protokol som benyttes.
4. Gør også rede for brug af miljø-variabler og hvor de bruges - og hvordan
5. Tilføj gerne manglende brikker som I synes er vigtige
6. Gør klar til at besøge hinandens opstillinger og forklar jeres valg

A computer with a monitor and text

AI-generated content may be incorrect.

A drawing of a cylinder

AI-generated content may be incorrect.A drawing of a cylinder

AI-generated content may be incorrect.A drawing of a computer tower

AI-generated content may be incorrect.A drawing of a computer tower

AI-generated content may be incorrect.A blue boat with a black text

AI-generated content may be incorrect.A blue boat with a black text

AI-generated content may be incorrect.A black and white logo

AI-generated content may be incorrect.A black and white logo

AI-generated content may be incorrect.A black and white logo

AI-generated content may be incorrect.A black and white drawing of a folder

AI-generated content may be incorrect.A black and white drawing of a folder

AI-generated content may be incorrect.A black and white drawing of a door

AI-generated content may be incorrect. A logo with colorful triangles

AI-generated content may be incorrect.

 A logo with a cartoon character

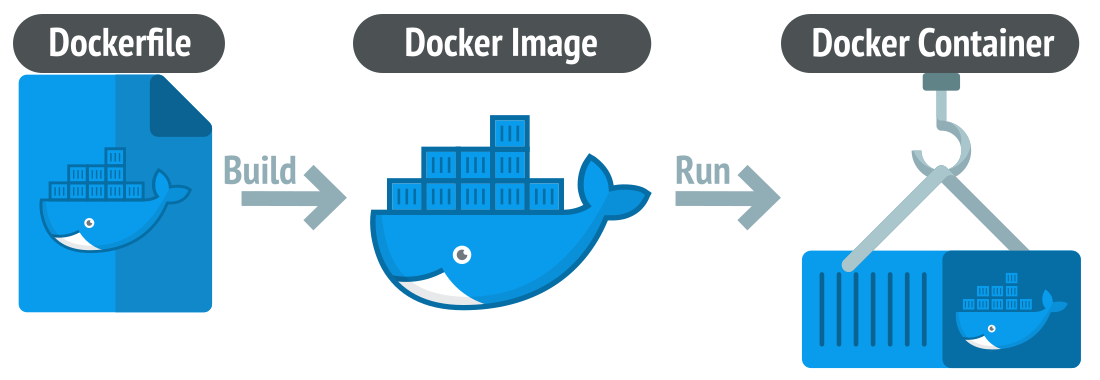
AI-generated content may be incorrect. 

A cloud shaped object with text

AI-generated content may be incorrect.

A cloud shaped object with text

AI-generated content may be incorrect.



A logo with a circle and a circle with white dots

AI-generated content may be incorrect.



A logo with a picture and text

AI-generated content may be incorrect.A logo with a picture and text

AI-generated content may be incorrect.A logo with a picture and text

AI-generated content may be incorrect.A logo with a picture and text

AI-generated content may be incorrect.A black and white drawing of a network

AI-generated content may be incorrect.A black and white drawing of a network

AI-generated content may be incorrect.A black and white drawing of a network

AI-generated content may be incorrect.A black and white drawing of a network

AI-generated content may be incorrect.A group of rectangular objects with numbers

AI-generated content may be incorrect.A group of rectangular objects with numbers

AI-generated content may be incorrect.