



WA
**digital
inclusion**
project

Digital Skills Training - AI CRC Champions Program

2025



Trainer Notes: Introduction to AI

- Print this handout for participants:
 - [Introduction to AI](#)
- Print a single copy of these slides with the notes section for you to use when presenting
- Read
 - through the slides, and make sure you are familiar with the content
 - the handout for participants
- Get in touch with Elliot Elliot@wacoss.org.au before the session if you have any questions
- Remove/hide this slide before presenting and update the time/date of the next session on the final slide. Check the country on which you're facilitating to make sure it is correct.
- Update the second last slide with information about your next DI Session

Acknowledgement of Country

We know we are on Aboriginal land. We respect Aboriginal people from this land.

Aboriginal people have lived on this land for many years.

We respect all Aboriginal people and their Elders.

We can learn a lot from their stories.

This land always was and always will be Aboriginal land.

Artificial Intelligence (AI)

WA Digital Inclusion Project

Session overview

This session will cover:

- What is AI?
- Examples of different types of AI
- What's good about AI
- How to use AI safely

Introductions

- Introduce yourself to the group
- Share your experience with AI – have you used AI before?



What is
**Artificial
Intelligence**



What can AI do?

Making suggestions:

- Streaming Services
- Grocery Shopping Apps
- Social Media

Organise things:

- Photo apps on your phone

Alert you of important things:

- Smart Security systems
- Fitness trackers

Completing simple tasks or providing customer service:

- Voice Assistants
- Online chat bots

AI specific websites



ChatGPT



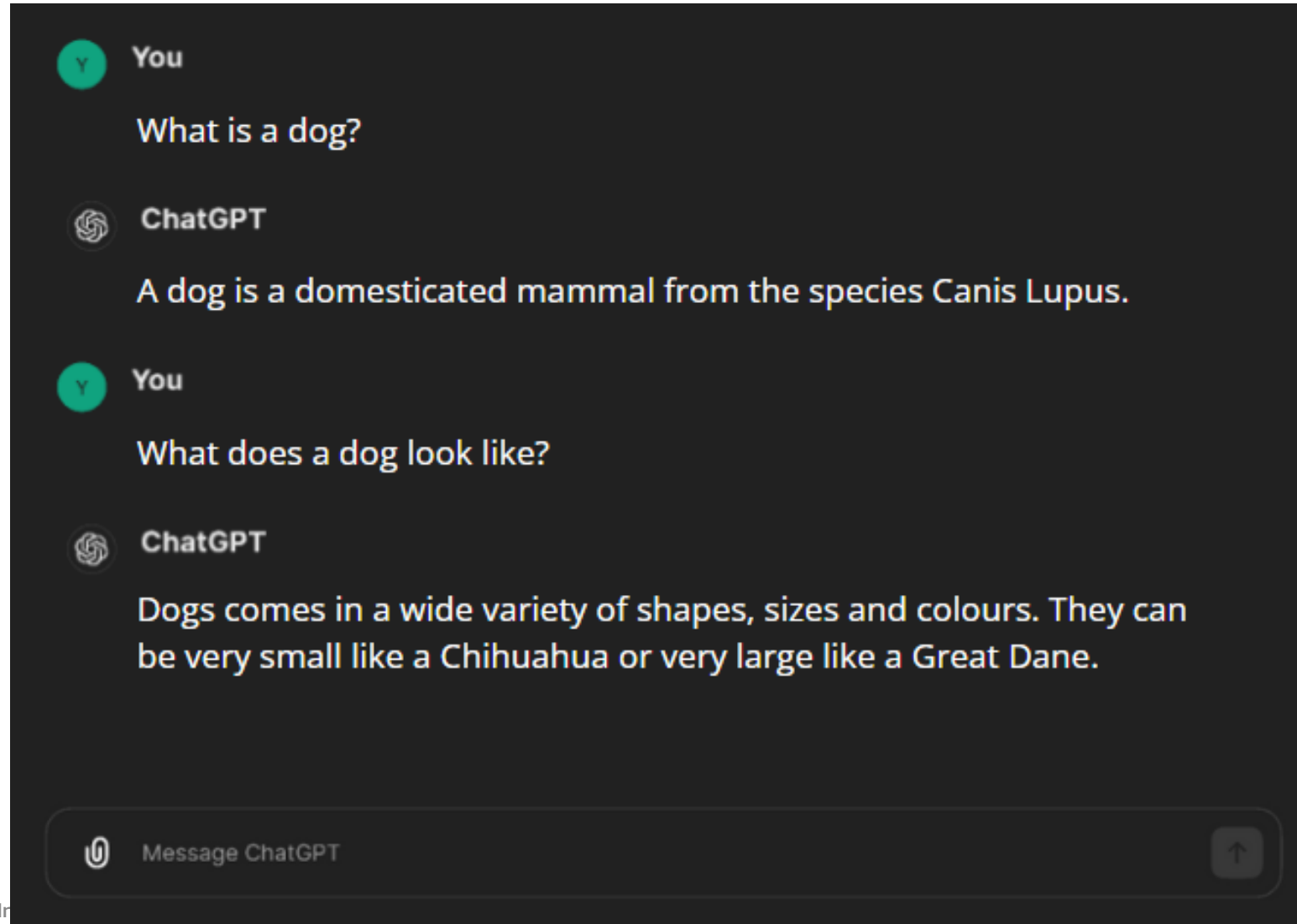
AI websites can do things like:

- Generating images based on your description
- Creating music
- Writing stories, articles, instruction manuals, or emails
- Help generate ideas for brainstorming
- Help with solving problems or providing tutoring for students
- Play games with you
- Provide or create recipes

How does AI learn?

Collecting lots and lots of information by:

- Scanning & reading everything online!
- Interacting with humans and learning from them.



What is good about AI?

- Save you time by performing small tasks
- Helping companies provide customer service
- Automating tasks and reducing human error
- Helping people with disabilities



What do we need to be aware of?



- Deep fakes
- Privacy and data protection
- Old information (lack of updates)
- Misinformation

How do you use AI safely?

- **Double check** the information you get from AI
- **Never share personal information**
- Understand the **limitations of AI**
- **Trust your gut!**



Reflection

- What is AI and what can it do for you?
- How does AI learn?
- The good side of AI
- What to be aware of and how to use AI safely

Thank you!

Next session time:



WA
**digital
inclusion**
project

Thank you
CRC Champions Program

2025

