



4.) Do you feel that this contribution impacts you or your current field of study? Please explain in 1-2 sentences.

---

Person 3: Donald Chamberlin

Answer the following questions about your person:

1.) Is he/she still alive?            YES      NO (Year deceased: \_\_\_\_\_ )

2.) Pick the broad category of computing where this person's major contribution was/is.

Computing machines/architecture

Algorithms (ways to solve problems)/Complexity

Operating systems or other software

Internet/networks

Programming or programming languages

Artificial Intelligence

3.) Condense to 1 (or 2 sentences at the most) what this person's major contribution was/is.

4.) Do you feel that this contribution impacts you or your current field of study? Please explain in 1-2 sentences.

---

Person 4: Tim Berners-Lee

Answer the following questions about your person:

1.) Is he/she still alive?            YES      NO (Year deceased: \_\_\_\_\_ )

2.) Pick the broad category of computing where this person's major contribution was/is.

Computing machines/architecture

Algorithms (ways to solve problems)/Complexity

Operating systems or other software

Internet/networks

Programming or programming languages

Artificial Intelligence

3.) Condense to 1 (or 2 sentences at the most) what this person's major contribution was/is.

4.) Do you feel that this contribution impacts you or your current field of study? Please explain in 1-2 sentences.

---

Person 5: Grace Hopper

Answer the following questions about your person:

1.) Is he/she still alive?            YES      NO (Year deceased: \_\_\_\_\_ )

2.) Pick the broad category of computing where this person's major contribution was/is.

Computing machines/architecture

Algorithms (ways to solve problems)/Complexity

Operating systems or other software

Internet/networks

Programming or programming languages

Artificial Intelligence

3.) Condense to 1 (or 2 sentences at the most) what this person's major contribution was/is.

4.) Do you feel that this contribution impacts you or your current field of study? Please explain in 1-2 sentences.