# Module 7: Overview, Readings & Resources

#### ****Overview****

This week we will be developing and submitting project 2.  Use the project proposal template linked in the Supporting Materials section to prepare your proposed summary and recommendations for the technologies that will be required to support the new line of wearables. Consider each point from a data perspective. As you complete the template, **remember that you will be communicating to a non-technical audience**.

#### ****Readings****

* Bakhshi: Chapter 6
* Bakhshi: Chapter 9

#### ****Resources & Media****

* [Humans and AI](https://www.ted.com/talks/sylvain_duranton_how_humans_and_ai_can_work_together_to_create_better_businesses" \t "https://mycourses.granite.edu/courses/5675/pages/_blank)
* [Can a Robot Pass an University Entrance Exam](https://www.ted.com/talks/noriko_arai_can_a_robot_pass_a_university_entrance_exam" \t "https://mycourses.granite.edu/courses/5675/pages/_blank)
* [Need\_for\_Big\_Data\_Technologies\_A\_Review.pdf](https://mycourses.granite.edu/courses/5675/files/2491554?wrap=1" \o "Need_for_Big_Data_Technologies_A_Review.pdf" \t "https://mycourses.granite.edu/courses/5675/pages/_blank)
* [Why Big Data Analytics is Crucial to How IoT Works and Grows.pdf](https://mycourses.granite.edu/courses/5675/files/2491557?wrap=1" \o "Why Big Data Analytics is Crucial to How IoT Works and Grows.pdf" \t "https://mycourses.granite.edu/courses/5675/pages/_blank)