

Digital Solutions

IA2

Student name		
Student number		
Teacher		
Issued	11/03/2020	
Due date	20/05/2020	

Marking summary

Criterion	Marks allocated	Provisional marks
Retrieving and comprehending	8	
Analysing	8	
Synthesising and evaluating	10	
Communicating	4	
Overall	30	

Conditions

Technique Project — digital solution

Unit 3: Digital innovation

Topic/s Topic 1: Interactions between users, data and digital

systems

Topic 2: Real-world problems and solution requirements

Topic 3: Innovative digital solutions

Duration -

Mode / length Source code with annotations:

• Written: 4–6 A4 pages

Documentation:

Multimodal: 8–10 A3 pages

Demonstration of the functionality of the digital solution by video recording:

Multimodal: 2–4 minutes

Individual / group Individual

Other Title and contents pages, reference list and appendixes

are not included in the page count.

Students may use class time and their own time to

develop a response.

Resources

BYO Devices

open-source software and packages

the Internet, and

course materials and resources.

Context

Land stories is a mobile application to identify, locate and store relevant details of items of interest while out and about on the land.

Farmers, graziers and outdoor enthusiasts (as the current custodians of the land) pay particular attention to land around them as they travel through it. Often noticing interesting things and jobs that should be done, but not right now. This app is to assist these users identify and record pertinent details, that can then be used in management or action plans in the future.

Task

As an intern to a regional startup, you are to determine solutions and develop components of a new mobile application to the requirements outlined in the attached Technical Proposal. Document the problem-solving processes in Digital Solutions and demonstrate the functionality of the components of the digital solution in a video recording.

To complete this task you must:

recognise and describe

- programmed and user-interface components
- useability principles, including accessibility, effectiveness, safety, utility and learnability

• symbolise

- the user and developer problem using mind maps and one or more of constructed sketches, annotated diagrams, images or screenshots
- algorithms communicated in pseudocode that demonstrate knowledge and understanding of programming features
- interrelationships between user experiences and data in the prototype mobile application

• explain

- internal and external data components and data structures using appropriate symbols, code, data samples and screenshots from the prototype mobile application with annotations
- the prototype mobile application from a user-experience perspective communicated by way of a collection of annotated images of the userinterface components
- how programming elements and user-interface components connect, communicated in an annotated diagram

- the functionality, useability and efficiency of the coded components
 communicated through code comments and annotations on the 4–6 A4 pages
- analyse the prototype mobile application problem and information to identify
 - data inputs
 - data and programmed components and their relationships to the structure of the prototype mobile application
 - the prototype mobile application's potential personal, social and economic impacts

determine

- solution requirements that include
 - essential elements and features of the user interface based on useability principles
 - data structures and linkage to interface and code
- prescribed and self-determined criteria
- synthesise ideas and information about solutions for
 - user interfaces
 - data and programmed components of the prototype mobile application, e.g. annotated diagrams identifying and describing proposed components of the prototype mobile application
 - data repositories
 - programming to generate a prototype mobile application

generate

- sample code for the digital prototype on the 4–6 A4 pages, demonstrating
 - selection
 - iteration
 - user input
 - data output
- a prototype mobile application by combining the user interface, data and coded components
- evaluate against criteria
 - personal, social and economic impacts supported by a collection of data samples or representations accuracy and efficiency of the coded components supported by a collection of annotated code segments in tables, diagrams and written paragraphs identifying errors and actions to make refinements
 - the prototype mobile application from a user-experience perspective supported by a collection of annotated images of the user-interface components
- make refinements and justified recommendations for current and future improvements.

Stimulus

See the attached Technical Proposal.

Checkpoints

☐ Week 3: Submission of data requirements, identification of algorithms and
some code and user interface
☐ Week 6: Complete draft submission
☐ Week 8: Final submission

Authentication strategies

- You will be provided class time for task completion.
- Your teacher will observe you completing work in class.
- Your teacher will collect copies of your response and monitor at key junctures.
- Your teacher will collect and annotate a draft.
- You must acknowledge all sources.
- Your teacher will conduct interviews or consultations as you develop the response.
- You will use Safe Assign to submit your response.

Scaffolding

Your response must include:

- A3 pages that
 - demonstrate all phases of the problem-solving process
 - communicate knowledge and understanding by way of annotated sketches, diagrams, images or screenshots
- a video
 - in mp4, mov or avi file format
 - no larger than 500 MB
 - demonstrating the functionality of the user interface, data and coded components of the prototype digital solution
- A4 pages of code with annotations explaining analysis, synthesis and evaluation decisions related to the code element or problem
- referencing of sources following the school's referencing style
- written and visual features, as well as grammatically accurate language conventions, to communicate your decision-making
- headings that organise and communicate the iterative phases of the problem solving process in Digital Solutions.

Instrument-specific marking guide (IA2): Project — digital solution (30%)

Criterion: Retrieving and comprehending

Assessment objectives

- 1. recognise and describe programming elements, user interface components and useability principles
- 2. <u>symbolise</u> and <u>explain</u> programming information and ideas, data structures and interrelationships between <u>user experiences</u> and <u>data</u> of the digital <u>prototype</u>

The student work has the following characteristics:	Marks
 <u>accurate</u> and <u>discriminating</u> recognition and <u>discerning</u> description of <u>relevant</u> programming elements, user-interface components and useability principles <u>adept</u> symbolisation and discerning explanation of algorithms and relevant programming information and ideas, data structures and interrelationships between user experiences and data of the digital prototype. 	7–8
 accurate recognition and <u>effective</u> description of relevant programming elements, user-interface components and useability principles <u>methodical</u> symbolisation and effective explanation of algorithms and relevant programming information and ideas, data structures and interrelationships between user experiences and data of the digital prototype. 	5–6
 appropriate recognition and description of some programming elements, user-interface components and useability principles competent symbolisation and appropriate explanation of algorithms and some information and ideas, and interrelationships between user experiences and data of the digital prototype. 	3–4
 variable recognition and <u>superficial</u> description of programming elements, user-interface components or useability principles variable symbolisation and superficial explanation of information, ideas or interrelationships. 	1–2
does not satisfy any of the descriptors above.	0

Criterion: Analysing

Assessment objectives

- 3. <u>analyse</u> the problem and information related to the technical proposal for a <u>low-fidelity prototype</u> digital solution
- 4. <u>determine</u> <u>user interface</u>, data, programmed and solution <u>requirements</u> of the digital solution and prescribed and self-determined <u>criteria</u>

The student work has the following characteristics:	Marks
 <u>insightful</u> analysis of the problem and <u>relevant</u> contextual information to identify the essential elements and features of user interface, data and programmed components and their relationships to the structure of the low-fidelity prototype digital solution <u>astute</u> determination of the user interface, data, programmed and solution requirements of the digital solution and <u>essential</u> prescribed and self-determined criteria. 	7–8
 <u>considered</u> analysis of the problem and relevant contextual information to identify the relevant elements and features of user interface, data and programmed components and their relationships to the structure of the low-fidelity prototype digital solution <u>logical</u> determination of the user interface, data, programmed and solution requirements of the digital solution and <u>effective</u> prescribed and self-determined criteria. 	5–6
 appropriate analysis of the problem and contextual information to identify some elements and features of user interface, data and programmed components and their relationships to the structure of the low-fidelity prototype digital solution reasonable determination of the user interface, data, programmed and solution requirements of the digital solution and some prescribed and self-determined criteria. 	3–4
 <u>superficial</u> analysis of the problem or <u>partial</u> information to identify <u>aspects</u> of elements or features of the low-fidelity prototype digital solution <u>vague</u> determination of some solution requirements of the digital solution and some criteria. 	1–2
does not satisfy any of the descriptors above.	0

Criterion: Synthesising and evaluating

Assessment objectives

- 5. <u>synthesise</u> information and ideas to determine data elements, user interface and programmed components for a digital solution
- 6. generate user interfaces and programmed components of the digital solution
- 7. <u>evaluate impacts</u>, components and the digital solution against prescribed and self-determined criteria to make refinements and <u>justified</u> recommendations

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The student work has the following characteristics:	Marks
 coherent and logical synthesis of relevant information and ideas to determine data elements, user interface and programmed components for a digital solution purposeful generation of efficient user interface and programmed components of the digital solution critical evaluation of impacts, user experience and coded components and the digital solution against essential prescribed and self-determined criteria to make discerning refinements and astute recommendations justified by data. 	9–10
 logical synthesis of relevant information and ideas to determine data elements, user interface and programmed components for a digital solution effective generation of user interface and programmed components of the digital solution reasoned evaluation of impacts, user experience and coded components and the digital solution against effective prescribed and self-determined criteria to make effective refinements and considered recommendations justified by data. 	7–8
 simple synthesis of information and ideas to determine data elements, user interface and programmed components for a digital solution adequate g eneration of user interface and programmed components of the digital solution feasible evaluation of impacts, user experience and coded components and the digital solution against some prescribed and self-determined criteria to make adequate refinements and fundamental recommendations justified by data. 	5–6
 <u>rudimentary</u> synthesis of <u>partial</u> information or ideas to determine data elements, user interface or programmed components partial generation of user interface and programmed components of the digital solution <u>superficial</u> evaluation of impacts, user experience components or the solution against some criteria. 	3–4
 unclear combination of information, ideas or solution components identification of a change to an idea or a solution. 	1–2
does not satisfy any of the descriptors above.	0

Criterion: Communicating

Assessment objectives

8. <u>make decisions</u> about and use mode-appropriate features, written language and conventions for a technical audience.

The student work has the following characteristics:	Marks
 discerning decision-making about, and <u>fluent</u> use of written and visual features to communicate about a solution language for a technical audience grammatically accurate language structures referencing and project conventions. 	
 variable decision-making about, and inconsistent use of written and visual features suitable language grammar and language structures referencing or project conventions. 	
does not satisfy any of the descriptors above.	0