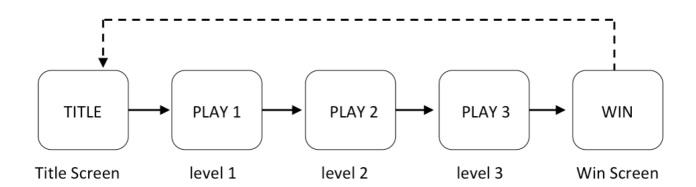
Assignment 3 – Game Prototype Due: 11:00pm – 1 November, 2019 Weighting 30%

Using Unity with C#, extend your 2D platformer game that you created for assignment 2.

- 1. Polish your existing level. On completion the game should transition, possibly via a cut scene or transition page, to the next level.
- 2. Create two new levels. These should hook into the game flow somehow, so for example level 1 transitions to level 2 once complete.
- 3. Create a series of pick-ups for your game. Include them in each of the three levels
- 4. Add a HUD to keep track of your pick-ups. Show the player's score or credit at the end of the game.
- 5. Create some sort of interactive entity, such as an enemy or an NPC. They must interact with the player in some way, so an enemy may shoot at (and possibly kill) the player, or an NPC may provide conversation.
- 6. Add challenge to each of your levels for your player to overcome. Some examples of challenges are puzzles (for instance jumping, timing or physics based) or enemies such as those created above



You may either work as an individual or as a pair (two) on assignment 3. This is only permitted if you worked together on assignment 2.

(Note the requirements/conditions for working as a pair at the end of this assignment. Please be aware that there is an expectation that all partners contribute to the programming – so don't split work so one person only does assets.)

Submission Requirements

- Please note Penalties will apply for failure to follow the correct submission process.
- All the required files for this assignment, including the cover sheet, report, movie, and Unity project should be placed into a folder that contains your name. For example place everything in a folder called "KeithNesbitt_assign3". This folder should then be zipped into a single file that has the same name. For example, the zipped file might be called "KeithNesbitt_assign3.zip". (Use both names if you are working in a pair. eg.KeithNesbitt_BobBrown_assign3.zip)
- This single zip file must be submitted on blackboard using the correct Assignment 3 link. (Only one student needs to submit if you are working as a pair).
- A standard ZIP file must be submitted do not use other compression formats such as rar. If I cannot unzip your submission in the lab I will not mark your assignment.

Large Submission?

Large submissions – Blackboard will generally handle submissions up to 100Mb – certainly anything below 40Mb should be no problem.

Submission can seem slow even with smaller files (10Mb) – Like driving it depends on traffic - you should allow 20-30 mins and be patient. Unless your file is really big it should upload OK.

If your project is too large to submit. – You still must submit something on blackboard. For example, a zip file that contains Cover sheet, report and movie. When you submit - Include a message with your submission that you are unable to submit the project because of the size and will bring the full submission to the tutorial next week.

Remember you must still bring the complete submission next week to the tutorial - this full submission should also contain your report and video and all other project files - burn it to a DVD or put on a USB - make sure this is labelled with your name - so that it can be returned later.

The DVD (or USB) should only contain your full assignment submission as a zip file. (no other files). The dates on your assignment files should be no later than the due date. If you do not bring this full submission to the tutorial - your assignment will be considered late.

Demonstration of Game

You must be available to demonstrate your working prototype in the lab on the Tutorial following the submission. (That is the first tutorial after it is due. If you do not demonstrate your game, the assignment will not be marked.)

(*Depending on unfolding COVID events* - presentation requirements may change - you will be advised of any changes in lectures)

Submission Content (to be included in your zip file)

1. Cover Sheet

A standard, signed, assignment cover sheet must be submitted. This must be signed correctly and in pdf format. (it must be submitted electronically. (For a pair - a group cover sheet with both signatures must be included).

2. Report

Your submission must include a brief report (4 -10 pages) for your game in **pdf** format. This report must include:

- On every page you must include page numbers and your name and student number (or both names and numbers if working as a pair)
- A list of your specific contributions in terms of code (what code you wrote).
- You can use other code sources but you must include a list of code references
 for any reused code that is not yours. If you are found to reuse code from
 another source that is not referenced this will be considered plagiarism and
 appropriate action will be taken.
- A list of specific contributions in terms of graphics and other media (Just what images, animations, sounds did you create?)
- You can use other asset sources but you must include a list of asset
 references that clearly identifies the source of all images, sounds etc. that you
 borrowed or modified. If you are found to reuse assets from another source that
 are not referenced this will be considered plagiarism and appropriate action will
 be taken.
- Make sure you read the Appendix in assignment 2 or assignment 3 How to write a good report - if you want good marks for your report!

3. Unity project:

Include your Unity project. This will be a folder/directory on your harddisk that has the same name you have given your project. Your marker should be able to open this Unity project and build and run the game. If you are not sure how to find this directory please talk to your tutor before the assignment is due.

4. A 1-5 Minute Movie of Gameplay

- In a folder called "Movie" You should submit a short movie of your game. This can be made using screen capture software. Make sure you use a format that runs on the machines in the lab (test it).
- The movie should run for 1-5 minutes and include all the relevant game play, screens etc of your game. It should showcase your game. This movie can also be used in the final demonstration of the game in your tutorial and will be used to help mark your assignment. (Please make an effort to do some editing).

Submission Checklist

Please note that marks may be deducted if you do not follow requirements. So please check the following points - failure to comply with any of these requirements may result in loss of marks.

You have submitted on time.
You have submitted on blackboard using the Assignment 3 link
You have submitted a single ZIP file with the correct name (no other format!)
You have included in this a folder a cover sheet, report in pdf, movie and your Unity
project folder (if it is not too large).
The game you have submitted will run!
You have included all the required content in your report.
The report is in a nice format (see Appendix B – How to write a good report)
You have included a 1-5 minute movie of the game that will run in the lab (have you
tested it).
You are available in the tutorial the week of submission to demonstrate your
prototype (failure to do this may result in 0 marks).

Working as a Pair (two students)

You may complete this assignment as a pair if you wish (this is not compulsory). You must have worked together on assignment 2 to do this.

Note if you have special requirements, that involve any adjustment to your program you must work as an individual.

Students who wish to work in pairs will select their own partners and make their own arrangements as to how the work is to be divided. Each student in a pair will receive the same mark for the assignment, regardless of how the workload was distributed. Note that it will be difficult to change this working arrangement for the third assignment so you are advised to choose your partner wisely.

Each assignment will be marked according to the same marking scheme, regardless of whether it is completed by one student or by a pair.

In exceptional circumstances, where one member of pair has contributed significantly more than the other, either student may make a case to the course coordinator for the students not to be given the same mark. Such a case must be supported by evidence, such as a detailed journal describing what work was done when, and by whom. If the coordinator is persuaded by the evidence, the students in the pair will be given marks that reflect their individual contributions to the assignment.

You should in your report clearly identify which partner did what tasks. Be aware that there is an expectation that each partner should contribute to the coding.

Assignment Marking Criteria

In general the marking criteria will consider:

- Degree of effort evident in implementation and testing of the game.
- Individuality and originality
- Look and feel of the game world (aesthetic quality).
- Evidence of applied project management skills and good programming practices.
- Effective and efficient response to the project brief.
- Presentation, structure and communication of report and demo material.

A more detailed breakdown for marks is provided below.

	Total Marks
Marks (100)	
Late Penalty (10% per day)	
TOTAL (30)	

Range of Marks	Grade	Description		
85-100	High Distinction (HD)	Outstanding standard indicating comprehensive knowledge and understanding of the relevant materials; demonstration of an outstanding level of academic ability; mastery of skills*; and achievement of all assessment objectives.		
75-84	Distinction (D)	Excellent standard indicating a very high level of knowledge understanding of the relevant materials; demonstration of a very level of academic ability; sound development of skills*; achievement of all assessment objectives.		
65-74	Credit (C)	Very Good standard indicating a high level of knowledge and understanding of the relevant materials; demonstration of a high level of academic ability; reasonable development of skills*; and achievement of all assessment objectives.		
50-64	Pass (P)	Satisfactory standard indicating an adequate knowledge and understanding of the relevant materials; demonstration of an adequate level of academic ability; satisfactory development of skills*; and achievement of most assessment objectives.		
0-49	Fail (FF)	Failure to satisfactorily achieve assessment objectives or compulsory course requirements. A fail grade may also be awarded following disciplinary action.		

Production Requirements	Max (20)	Mark
Demonstration (In tut the following Week) Note that failure to provide this demonstration may mean you lose additional marks as the marker may not be able to make judgements for game content etc.	6	
Video of gameplay	6	
Report	8	

Production penalties (deductions for incorrect process)

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Submission process is correct		
 correctly named zip file 		
 signed hard copy cover sheet submitted 	- 4	
 report /cover sheet s in correct pdf format 		
 correct folder names 		

	Max	Mark
Game Content & Experience	(80)	
 Player can play through three levels Each challenge has pick-ups, reflected in the HUD and on completion of the last level. Player restarts the level if he dies Each level has a challenge. 	30 (10 per level)	
Individuality and originality. Gameplay - is it fun, is it different. Story and character	10	
Look and feel of the gameworld Is it consistent? Is it interesting?	10	
Degree of effort evident in graphics, sounds etc.	15	
Degree of effort evident in coding etc.	15	

<u>APPENDIX – How to Write a Good Report (for this assignment)</u>

Basic Layout

- 1. Include a title (no need for a title page but a title is good)
- 2. Include a header/footer on every page that has page numbers, your name and student number.
- 3. A brief table of contents is optional in this case probably not required.
- 4. The layout of the document should certainly have headings that match the requirements:
 - A. Code I created
 - B. Code I reused/referenced
 - C. Assets I created
 - D. Assets I sourced / references
- 5. Don't forget that you will need to create a pdf of this for submission. You will likely be including a lot of images (eg of the assets in the game) if your pdf gets really big you can probably just save it using the "reduced size" option for pdf files.

Report Content

A. Code I created

Make sure you don't leave out the detail – the code you created should provide a precise list of elements that you created eg.

- 1. Implement the Character walk left /right (player.cs in Update() function)
- 2. Implemented the main character run left/right (player.cs in Update() function)
- 3. Implemented the Characters jump functionality (player.cs in Update() function)
- 4. Implemented the camera follow function (cameraFollow.cs)
- 5. Implemented the change of state associated with animation swapping (player.cs)

Note: Be precise and list the actual tasks and where in code you implemented them (ideally both the class and function(s). - If you keep track of these as you do them then it will be very easy to do this report — each of these is a task you did when you worked on the game.

Note: Do not write "I did everything except some bits listed below – so why don't you go and work it out" – unless you want a low grade ©

If working on a pair identify which person did each task.

B. Code I reused/referenced

This should be a careful reference to the sources (books, papers, online) you used to help implement your prototype. There is no penalty for using sources to help you.

In some cases you may completely use an idea, function, class that was taken from online. In this case list it precisely.

- Enemy class movement sourced from the textbook Chapter 3 page Introduction to Game Design, Prototyping, and Development: From Concept to Playable Game with Unity and C#, 1st Edition, by Jeremy Gibson (Author). Publisher: Addison-Wesley Professional; 1 edition (July 21, 2014)
- 2. In other cases you may have partially used ideas from somewhere that you integrated into your solution you can reference back to the code you wrote eg. Task 3

character Jumping - I integrated some ideas for my character jumping movement from this online tutorial - https://www.youtube.com/watch?v=Tpak3ylkS5M

Note: Be precise and list the actual tasks and where in code you implemented them (ideally both the class and function(s). - If you keep track of these as you do them then it will be very easy to do this report – each of these is a task you did when you worked on the game.

Note: Do not write "I got some from the internet or I did some of the AI using code I found on stackoverflow— so why don't you go and work it out just where I got what and how I used it - try searching the world wide web and you'll work it out because I couldn't really be bothered in keeping track myself " — unless you want a low grade ©

If working on a pair identify which person did each task.

C. Assets I created

Make sure you don't leave out the detail – the assets you created should provide a precise list of elements that you created – you should also include pictures of the visual assets eg.

Created the sprite image of the main the Character (using photoshop)			
2. Created the character walk animation sprites			

These they come from http://opengameart.org/content/cat-dog-free-sprites

If working on a pair identify which person did each task.

D. Assets I sourced /referenced

Again this should be a careful and precise reference to the sources (stores, online sources) you used to get any assets for your prototype. If you edit an asset you got from somewhere (eg adjust colours, apply filters etc – you must still reference it here – just make sure you also include a brief description of the edits you made. Again visual assets should include a picture. Don't use vague references – be precise about where you got them on the website – don't make me search a website full of thousands of pictures to find it!

 Enemy sprite "enemyFloating.png was downloaded from (the colours where edited to make them darker using photoshop)



2. the games background music – "Violin Concerto in D major, Op. 61" was sourced from https://musopen.org/music/composer/ludwig-van-beethoven/

3. the interface button sounds were used "Interface Sound 40" from http://www.pacdv.com/sounds/interface_sounds.html

If working on a pair identify which person did each task.