

EASING

THE EDUCATION PROCESS THROUGH

SOFTWARE DEVELOPMENT

LIVE CODE

Engage students with the
"Modern HyperCard"

1

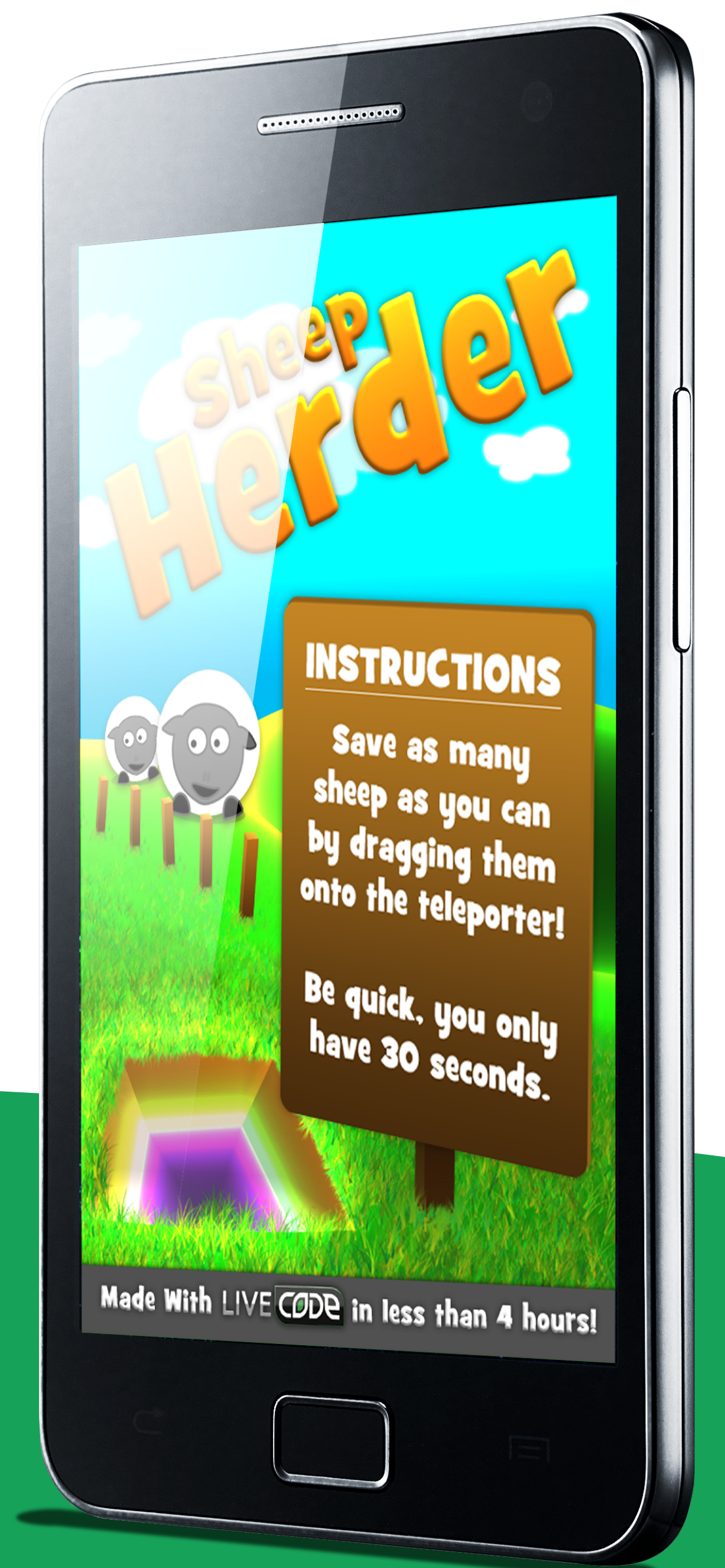
Easy to Learn, Easy to Teach

2

Create Your Own Course Materials or Research Tools

3

Teach Students to Create Mobile Apps



Game created in less than 4 hours!

// We are working with students to develop interactive learning games, on the theory that law school can be fun ...Without any training, the LiveCode environment permitted our research team to quickly develop working prototypes"

New York Law School

LiveCode's English-like language makes it an ideal tool for teaching programming

LiveCode allows you to focus on teaching the concepts of programming without having to focus on arcane syntax and symbols. Schools and universities around the globe are teaching with LiveCode.

Teach principals of computer science.

Teach programming skills as a valuable skill to students of other disciplines.

Transfer a skill with life long value in a wide range of professions.

Make programming more accessible than it is with traditional programming languages.

Extend the potential reach of this vital logical reasoning, problem-solving skill.

Teach Mobile App Development for iPhone or Android

Today's students want to learn relevant skills that use the latest technologies. Showing them how to create an App for either their iPhone or Android device will make for engaging, relevant lessons that your students will absolutely love.

Write code in plain English

Students use the language they already know to write software. No Jargon!

See results right away

Compile-free coding cycle means students see changes as they make them.

It's fun!

LiveCode uses a graphical user interface; you'll grab and hold student's attention right from the start.

Rich feature set

Students can create a completely custom multimedia experience for the mobile phone, process text or data on the desktop or build a fully functional web application.

Learn Transferable Skills

LiveCode teaches the principals of coding which are necessary to pursue a career in software development.



App created during a basic 7 lesson course teaching LiveCode

Case Study Brigham Young University

Devin Asay is a Lecturer at Brigham Young University, teaching programming to "non-techies" with LiveCode. Here are some of the things he told us:

// I came from the HyperCard world... I spent two years searching for the real successor to HyperCard with modern features... I found LiveCode and the rest is history".

// I feel that everybody who gets through the course at least has the experience of learning to think in a new way. That's what programming is all about. It's learning to think in a way that's logical, step-by-step, deliberate and I think that is very valuable in itself."

// I have a number of students who never in their wildest dreams thought that they would be able to do programming of any kind but who went on to take the second semester. They become my assistant, or they do some programming project work. And it changes their career focus and direction a little bit".

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