

# App inventor 2 game ideas

## [Download Complete File](#)

**How to make tic tac toe game in MIT App Inventor?**

**How to make a game in MIT App Inventor?**

**What can you make with MIT App Inventor?**

**What is better than App Inventor?** While MIT App Inventor is a great starting point for app development, PandaSuite offers a strong and comprehensive platform for managing a wide variety of projects with strong performance, continuous enhancements, and associated distribution services.

**What is the impossible tic-tac-toe algorithm?** The Minimax Tic-Tac-Toe algorithm is impossible to beat, and when two Minimaxes play against each other, every move they make is the best response to what the opponent could possibly do (Nash equilibrium), resulting in 100% chance of a draw.

**How to make Ludo in MIT App Inventor?**

**How to make a balloon pop game in MIT App Inventor?** To build this app you will need five components—a canvas, three image sprites, and a clock. Find these components in the Palette and drag and drop them onto the Viewer. Components are the building blocks of App Inventor apps! Note that ImageSprites must be placed ON the canvas.

**How to make a flappy bird in Scratch?**

**How to create a game flappy bird?**

**How to flip a coin in MIT App Inventor?**

**Is MIT App Inventor better than scratch?** More specifically, Scratch projects outperformed App Inventor projects in the areas of Parallelism, Synchronization and Flow Control. On the other hand, App Inventor projects outperformed Scratch in the areas of User Interactivity and Data Representation.

**Can two people work on the same project in MIT App Inventor?** While it is possible to perform group collaboration in MIT App Inventor given its current implementation, this is usually accomplished by student groups creating a shared Google account and trading off control over who is editing using the single account.

**Is App Inventor still being used?** Yes. People have been creating iOS apps with App Inventor since early 2021.

**What is the main use of App Inventor?** AppInventor is a software Developed by M.I.T. and Google. Its main goal is to give people the opportunity to program and design their own apps. Additionally, you do not need to have much C.S. experience to code an app on the software.

**What programming style does App Inventor use?**

**What is the unbeatable strategy in tic-tac-toe?**

**Has anyone ever beat the impossible tic-tac-toe bot?** The truth is, Impossible tic tac toe is designed to be unbeatable—there's no way to win outright. However, that doesn't mean you have to lose either!

**How to beat unbeatable tic-tac-toe ai?**

**How do you duplicate sprites in MIT App Inventor?**

**How do you use a spinner in MIT App Inventor?** Spinner Setup I use a button to set the selection and call the spinner dropdown, and "hide" the spinner by setting its height and width to 1 pixel each. If placed inside a centred horizontal arrangement, the spinner should be invisible in all themes.

**How to make APK in MIT App Inventor?** Package the app (. apk file) by going to the "Build" menu on the App Inventor toolbar. Select "App (save . apk to my computer)." A pop-up box should alert you that your download has begun.

**How do you bounce a ball in MIT App Inventor?** The Bounce function only works off a Canvas edge, so you cannot use it. But you can make the ball bounce in the other direction by setting its Heading property to 360 minus its current setting, as in the blocks above. How do you bounce off edges and objects in App Inventor 2?

**What is a sprite in MIT App Inventor?** An image sprite is similar to a ball in that it can be moved around on a canvas, but it is visually represented by a custom Image that is uploaded by the AppInventor developer. These are the only App Inventor components that have the ability to move around on a canvas.

**How do I add a splash screen in MIT App Inventor?**

**Why is Flappy Bird blocked?** In an interview with Forbes, Nguyen cited the game's addictive nature for its cancellation, stating: "Flappy Bird was designed to play in a few minutes when you are relaxed. But it happened to become an addictive product. I think it has become a problem. To solve that problem, it's best to take down Flappy Bird.

**How to make a Pacman game?**

**Is Flappy Bird copyrighted?** Is Flappy Bird illegal? No, not at all. It's essentially Abandonware. In case you don't know, Abandonware are published games that a Game Developer or Publisher has abandoned.

**Is the game Flappy Bird level 999 Real?** WARNING: THIS IS NOT CANON AND WILL NOT HAPPEN. According to a 1 1/2 minute long YouTube video posted by pipocaVFX on February 15, 2014, when you reach the score 999 in Flappy Bird, the game proves to be far harder and complex than it seems at first.

**Is Flappy Bird APK safe?** According to a new report from McAfee, 79 percent of all sampled Flappy Bird clones actually contained malware. The security firm in late March examined 300 Flappy Birds clones, and found that 238 were malicious.

**What code is Flappy Bird written in?** I wrote a 2D flappy bird game, purely in Typescript types: Yes you heard that right, this game is written entirely in Typescript type annotations, which—if you didn't know—are Turing complete.

**How do you make a tic-tac-toe game?**

**How do you program a tic-tac-toe?**

**How can a tic-tac-toe game application is created using AI?**

**What is the tic-tac-toe method in AI?** One notable algorithm is Minimax, which is often used in two-player games like tic-tac-toe. In such games, Minimax helps the computer assess potential moves, anticipate the opponent's responses, and strategically choose the best course of action to maximize its chances of winning or minimize its risk of losing.

**How to make a 3D tic-tac-toe?**

**How to make 15 in tic-tac-toe?**

**How do you play 5 tic-tac-toe?** Rules: The game board is shaped like—you guessed it—a pyramid. Five squares make the base, then three, then one. Players take turns marking Xs and Os as in traditional tic-tac-toe. Winning: The first player to get three-in-a-row vertically, horizontally, or diagonally wins.

**What is the secret trick in tic-tac-toe?** When you're the first one up, there is a simple strategy on how to win tic tac toe: put your 'X' in any corner. This move will pretty much send you to the winner's circle every time, so long as your opponent doesn't put their first 'O' in the center box. This can make it harder to win, but it can happen.

**How to create a project in Python?**

**How to make a game using Python?**

**Which algorithm is used in tic-tac-toe game?** Finding optimal move in Tic-Tac-Toe using Minimax Algorithm in Game Theory. Let us combine what we have learnt so far about minimax and evaluation function to write a proper Tic-Tac-Toe AI (Artificial Intelligence) that plays a perfect game.

**How to teach a computer to play tic-tac-toe?** To train the computer to play Tic Tac Toe we'll need to generate records of game play. The simplest way to start is for

the computer to simulate both players making random (legal) moves. For every board position it records whether it eventually led to a win for X, O, or a tie.

**How does tic-tac-toe use math?** In actuality, tic-tac-toe players fill in each of the nine entries with one of only three values: an X, an O, or leave it blank. That's a total of  $3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 = 3^9 = 19,683$  different ways the 3x3 grid can be filled in.

**What is the time complexity of tic-tac-toe in AI?** The time complexity for Tic-tac-toe Problem is  $O(N)$  where 'N' is the number of moves as the 'moves[]' array is only traversed once (i.e. number of rows).

**What is the heuristic function in AI for tic-tac-toe?** In Tic-Tac-Toe, a possible heuristic evaluation function for the current board position is: +100 for EACH 3-in-a-line for computer. +10 for EACH two-in-a-line (with a empty cell) for computer. +1 for EACH one-in-a-line (with two empty cells) for computer.

**What is the methodology of the tic-tac-toe game?** Rules for Tic-Tac-Toe Players take turns putting their marks in empty squares. The first player to get 3 of her marks in a row (up, down, across, or diagonally) is the winner. When all 9 squares are full, the game is over. If no player has 3 marks in a row, the game ends in a tie.

**Which science deals with the physical structure of the Earth?** Geology. Geology is broadly the study of Earth's structure, substance, and processes. Geology is largely the study of the lithosphere, or Earth's surface, including the crust and rocks.

**What are physical earth sciences?** Physical scientists study natural processes of the earth, atmosphere and space. The physical sciences focus on the natural world and techniques used to probe natural phenomena. They encompass the earth sciences, which focus on the history and evolution of earth's physical systems.

**What are the 5 areas of Earth science?** Earth science is made of many branches of knowledge concerning all aspects of the Earth system. The main branches are geology, meteorology, climatology, oceanography, and environmental science.

**What is the science that deals with the physical aspects of the Earth called?** Geology is the study of the Earth. The scientific study of the origin, history, and structure of the Earth. The structure of a specific region of the Earth's crust. And, the scientific study of the origin, history, and structure of the solid matter of a celestial

body.

**What is the physical study of Earth?** a. : having material existence : perceptible especially through the senses and subject to the laws of nature. everything physical is measurable by weight, motion, and resistance Thomas De Quincey. b. : of or relating to material things.

**What is the study of the physical Earth called?** ??The word geology means 'Study of the Earth'. Also known as geoscience or earth science, Geology is the primary Earth science and looks at how the earth formed, its structure and composition, and the types of processes acting on it.

**What are the 4 types of physical science?** The four main branches of physical science are astronomy, physics, chemistry, and the Earth sciences, which include meteorology and geology.

**What are 5 examples of physical science?**

**What is the earth's physical system?** The Earth system is a complex interaction between its subsystems the atmosphere, hydrosphere, biosphere, and lithosphere. The Earth system around us today is the result of millions of years of evolutionary processes tending toward a stable equilibrium.

**What are the 4 types of Earth science?** Geology, oceanography, meteorology, and astronomy are the four main branches of Earth science. However, there are many other branches of Earth science.

**What is the best definition of Earth?** : the place of mortal life as distinguished from heaven and hell. 3. : land as distinguished from sea and air : ground. 4. often capitalized : the planet on which we live see planet.

**What is the study of the Earth's physical features?** Physical geography is the spatial study of natural phenomena that comprise the environment, such as rivers, mountains, landforms, weather, climate, soils, plants, and other physical aspects of the Earth's surface. Physical geography focuses on geography as a form of earth science.

**What is physical earth science?** Physical science encompasses disciplines like physics, astronomy, and chemistry. Earth science is a branch of natural science that focuses on studying the materials of the Earth and its atmosphere.

**Which two elements are the most abundant in the Earth's crust?** Oxygen is the most abundant element in the Earth's crust. The crust is 46.6% Oxygen by weight. The second most abundant element is Silicon at 27.7% by weight.

**How old are rocks on Earth?** The oldest rocks that have been found are about 3.8-billion years old, though some tiny minerals have been dated at 4.2 billion years. To get around the difficulty presented by the rock cycle, scientists have looked elsewhere in the solar system for even older rock samples.

**What are the 10 physical features of the Earth?** Physical Features are the natural features on the Earth's surface?. They also have another name, which is "Landforms". Some of the examples of landforms are mountains?, deserts?, islands?, plains, plateaus?, canyons?, valleys, rivers, oceans?, glaciers, etc. Q.

**What are the forces that affect the Earth's crust from outside?** Constructive forces include crustal deformation, volcanic eruption, and deposition of sediment, while destructive forces include weathering and erosion.

**What are the natural features of the Earth's surface?** Landforms are features on the Earth's surface that make up the terrain, such as mountains, valleys, plains or plateaux. They also include coastal features, such as peninsulas or bays, and underwater features, such as ocean basins and mid-ocean ridges.

**What is the study of the Earth using physical?** Geophysics pertains to studies of the Earth that involve the methods and principles of physics.

**Are all minerals naturally made?** A crystal is made when trillions of atoms come together in a repeating, precise arrangement. In the case of quartz, the atoms come together like this. Fourth, a mineral has to be naturally occurring, which means that it's made by the Earth and found outside. It cannot be something that is only made in a laboratory.

**What is the study of the physical world called?** Physics. Physics is the study of nature's law and representation in different natural occurrences. Physics is the analysis of the physical world around us, as well as matter and motion. The word "physics" comes from the Greek word phusik?, meaning nature.

**What is the science that deals with the Earth's physical structure and substance?** Geology is the science that deals with the earth's physical structure and substance, its history, and the processes that act on it.

**What is a science that deals with the physical world?** What is Natural Science? a branch of science that deals with the physical world, e.g. physics, chemistry, geology, biology.

**What science deals with the Earth?** Geology : is the scientific study of the earth- the material of which it is made, the processes that act on these materials, the products formed, and the history of the planet and its life forms since origin. Geology now includes the study of other planets as well.

**What is the study of Earth's structure called?** Geology - Structure, Rocks, Minerals | Britannica. geology. Introduction. Study of the composition of the Earth.

**How many medical laboratory are in the US?** There are 26,519 Diagnostic & Medical Laboratories businesses in the US as of 2023, an increase of 0.6% from 2022.

**What percent of medical decisions are based on information provided by the medical laboratory technologist?** It is estimated 70% of medical decisions are based on lab test results. Examples of popular laboratory tests performed by Medical Laboratory Scientists include: Complete Blood Count (CBC) measures the types and numbers of cells in the blood, including red and white blood cells and platelets.

**What is the best lab in USA?**

**Is LabCorp the biggest lab in the world?** Since its inception in 1995, Labcorp has grown to be one of the largest clinical lab providers in the world.



**Do 70% of medical decisions depend on laboratory results?** Physicians heavily rely on laboratory tests to make critical decisions about their patients' care—roughly 70% of healthcare decisions depend on laboratory test results according to the Centers for Disease Control and Prevention (CDC).

**Where do medical lab techs make the most money?** The BLS claims these are the states with the highest average salary for medical lab technologists: New York – \$72,500. Rhode Island – \$70,580. Connecticut – \$70,220.

**What is the highest salary in MLT?** MLT Salary usually ranges between INR 2 LPA to INR 6 LPA on an average. The average MLT salary of a fresher may be INR 2.5 LPA , while the highest MLT salary paid to them over the course of due time may be INR 6 LPA.

**What is the most prestigious lab in the world?**

**What is the top medical laboratory in the world?** Some of the world's top medical laboratories include the Mayo Clinic Laboratories (USA), LabCorp (USA), and the Francis Crick Institute (UK), which are known for their research and diagnostic capabilities.

**What is the largest lab in the US?** An aerial view of the Oak Ridge National Laboratory campus. The U.S. Department of Energy's (DOE) Oak Ridge National Laboratory (ORNL) is the nation's largest multi-program science and technology laboratory.

**What is the new name for Labcorp?** 9, 2023-- Labcorp (NYSE: LH), a leading global life sciences company, today announced that the new company to be formed by the planned spin-off of its Clinical Development business will be known as Fortrea.

**Who competes with Labcorp?** Labcorp competitors include IQVIA, Thermo Fisher Scientific and Quest Diagnostics.

**What did Labcorp used to be called?** 1990s. On April 28, 1995, National Health Laboratories Holdings Inc. merged with Roche Biomedical Laboratories, Inc., and changed its name to Laboratory Corporation of America Holdings. It began trading

under its new ticker symbol LH.

**What is the best lab in the US?** What is the top clinical medical laboratory? Unilab Corporation, headquartered in West Hills, California, was the top clinical medical laboratory by procedure volume in 2023 based on our data. This lab performed 8.13% of clinical laboratory procedures tracked. In second place is Quest Diagnostics Incorporated.

**Do patients have a right to their lab results?** Thus, individuals have a right to a broad array of health information about themselves maintained by or for covered entities, including: medical records; billing and payment records; insurance information; clinical laboratory test results; medical images, such as X-rays; wellness and disease management program files; ...

**Are all lab results the same?** Labs use different reference ranges to describe normal results. That's because they often use different testing methods. This means that: To find out how your test results compare with the normal range, you need to check the reference range listed on your lab report.

**Which state pays med techs the most?** Topping the list is Alaska, with Oregon and North Dakota close behind in second and third.

**What is the most profitable medical field?**

**Which state pays medical laboratory scientists the most?**

**Is MLT stressful?** The intense nature of medical laboratory work can lead to high levels of stress and burnout. Work-life balance is essential for Medical Technologists to recharge and prevent the emotional and physical exhaustion that can compromise both their well-being and their professional performance.

**Which lab job pays the most?**

**Which country pays lab technicians the most?** The role of a laboratory technician/scientist is of great importance in the healthcare setup of every country. Switzerland offers the highest salary to laboratory technicians, along with other working perks.

**How many medical laboratory technologists are in the US?** Demographic information on Clinical laboratory technologists & technicians in the US. The workforce of Clinical laboratory technologists & technicians in 2022 was 338,784 people, with 71.4% woman, and 28.6% men.

**How many national labs are in the US?** The U.S. Department of Energy's 17 National Laboratories lead the nation in advancing the frontiers of scientific knowledge, keeping our nation secure, and fueling our clean energy economy.

**How many CLIA labs are there in the US?** The Centers for Medicare & Medicaid Services (CMS) regulates all laboratory testing (except research) performed on humans in the U.S. through the Clinical Laboratory Improvement Amendments (CLIA). In total, CLIA covers approximately 320,000 laboratory entities.

**How many medical scientists are there in the US?**

**What is the highest paying job in a laboratory?**

**What is the average income of MLT?**

**Which is higher MLS or MLT?** They both work in the lab and perform tests on biological samples, however, a medical lab scientist typically has more education and is able to perform more involved lab work. A medical lab technician performs more of the routine lab work and is often supervised by a medical lab scientist.

**What is the largest laboratory in the United States?** An aerial view of the Oak Ridge National Laboratory campus. The U.S. Department of Energy's (DOE) Oak Ridge National Laboratory (ORNL) is the nation's largest multi-program science and technology laboratory.

**What are the 17 national labs?**

**What is the oldest national laboratory in the United States?** On July 1, 1946, the laboratory was formally chartered as Argonne National Laboratory to conduct? "cooperative research in nucleonics," making it the country's first national laboratory.

**How many medical labs are there in the US?** With 80% of the nation's 322,488 clinical laboratories operating as small businesses, the sector is a significant contributor to local jobs and economies.

**What are Level 4 laboratories in the US?**

**Is labcorp a CLIA certified lab?** We're delivering specific, consistent, credible results straight to the people who need them most. Our network of CAP-accredited and CLIA-certified laboratories typically processes 3 million samples every week.

**What is the highest paying medical scientist?**

**How many doctors are shortage in the US?** A relatively unknown public health crisis is looming in the United States. By 2034, experts anticipate that the U.S. will be short at least 30,000, if not more than 100,000, physicians.

**Do medical researchers make good money?** How much does a Medical Researcher make in California? As of Aug 11, 2024, the average hourly pay for a Medical Researcher in California is \$29.14 an hour.

**What is the plot of Don't Call Me Ishmael?** Ishmael Leseur is cursed with a name that demands attention - mostly from class bully Barry Bagsley and his gang of goons. Just when he thought his street cred could not plummet any lower, he is saddled with befriending the new boy. James Scobie is small, twitchy and uses words like 'rudimentary'.

**What is Ishmael Leseur's syndrome?** At that point, a bully named Barry Bagsley began bullying Ishmael for having a "wussy-crap name." So now, Ishmael believes that he suffers from what he calls Ishmael Leseur's Syndrome, which causes him to be unpopular and regularly embarrass himself.

**How did Ishmael get his name in Don't call me Ishmael?** According to Ishmael, all his problems stem from the bizarre circumstances of his birth, which resulted in his parents calling him Ishmael after the narrator in Herman Melville's classic novel Moby Dick.

**Who is the antagonist in don t call me Ishmael?** It becomes a narrative of a particularly challenging school year. The class bully, Barry Bagsley, and two of his acolytes make mincemeat of Ishmael's name.

**What is the significance of Call Me Ishmael?** "Call me Ishmael." In Moby Dick , Ishmael's character reflects a wandering soul in search of belonging and meaning, one that is certainly no stranger to suffering. Herman Melville chose this line as the opening for his novel, Moby Dick, which is presently considered one of the greatest works of American literature.

**What happens to Ishmael at the end?** While at the empty fairgrounds, one of the workers informs the narrator that Ishmael died of pneumonia. The narrator is shocked and gathers up a few of Ishmael's belongings that were left behind. He frames one of Ishmael's posters and hangs it in his home.

**What does Ishmael suffer from?** Ishmael distances himself from the games due to his migraines. His painful memories give him severe headaches that he keeps to himself. He is also troubled with nightmares, which interrupt his sleep. After weeks pass, rebels surround the village, and the army requires more soldiers.

**What reason does Scobie give for not being afraid of Barry?** Scobie had a brain tumor removed about a year before the novel begins, and he believes that the operation damaged the part of his brain that makes him feel fear. This, Scobie explains to Barry, is why he isn't afraid of Barry and never will be.

**What book starts with the words Call Me Ishmael?** Ishmael is a character in Herman Melville's Moby-Dick (1851), which opens with the line "Call me Ishmael." He is the first-person narrator of much of the book. Because Ishmael plays a minor role in the plot, early critics of Moby-Dick assumed that Captain Ahab was the protagonist.

**What does Ishmael symbolize?** The biblical Ishmael (Genesis 16:1-16; 21:10 ff.) is disinherited and dismissed from his home in favor of his half-brother Isaac. The name suggests that the narrator is something of an outcast, a drifter, a fellow of no particular family other than mankind.

**Who saved Ishmael at the end?** It is Rachel, as depicted in the Book of Jeremiah, who convinced God to end the exile placed upon the Jewish tribes for idolatry. The rescue of Ishmael by the Rachel in Moby Dick can thus be read as his return from an exile caused by his complicity (because he was on the Pequod's crew) in Ahab's idolatry of the whale.

**What is the first line of Call Me Ishmael?** Call me Ishmael. Some years ago—never mind how long precisely—having little or no money in my purse, and nothing particular to interest me on shore, I thought I would sail about a little and see the watery part of the world.

**Why does Ishmael survive?** Other than the fact that he is the lone survivor of the shipwreck, Ishmael bears other traits of the saved. His survival was allowed by his good fortune in many instances and his passive participation in others. He was not like his fellow shipmates--putting his life on the line to pursue Ahab's monomania.

**Who is Kelly Faulkner in Don't Call Me Ishmael?** Kelly is Ishmael's love interest. She attends Lourdes School for Girls and is on her school's debate team. Ishmael is immediately taken with her when he notices her icy blue eyes and her beautiful smile.

**Why is Ishmael angry?** Ishmael is angry over the loss of his rifle and over being separated from his squad, and he feels that the lieutenant has betrayed him.

[earth science the physical setting amsco answer, medlab 2018 medlab 2018 the leading laboratory medicine, don t call me ishmael](#)

honda manual civic 2000 dental websites demystified taking the mystery out of  
finding patients online math 242 solution manual fh 16 oil pressure sensor  
installation manual 2015 isuzu nqr shop manual frenchmen into peasants modernity  
and tradition in the peopling of french canada harvard historical studies by choquette  
leslie p 1997 hardcover gis in germany the social economic cultural and political  
history of the american military presence publications of the german historical  
institute magnetic resonance imaging in ischemic stroke medical radiology one on  
one meeting template essay in hindi jal hai to kal hai frederick douglass the  
APP INVENTOR 2 GAME IDEAS

hypocrisy of american slavery a short biography for children 1988 yamaha 150 etxg  
outboard service repair maintenance manual factory get ielts band 9 in academic  
writing task 1 data charts process of community health education and promotion  
logistic regression using the sas system theory and application polaris atv 300 4x4  
1994 1995 workshop service repair manual land surveying problems and solutions  
someone has to fail the zero sum game of public schooling the confessions of  
sherlock holmes vol 1 the wager at reichenbach falls sony ericsson tm506 manual  
public administration theory and practice by sharma sadhana what are the  
advantages and disadvantages of alternative baby sign communicate early with  
your baby learning signs the fun way through music and play hotel management  
system project documentation desktop nissan pathfinder 2010 service repair manual  
download chasing vermeer common core kenworth parts manuals  
petrochemicalsin nontechnicallanguage thirdedition penerapanmetode  
tsukamoto dalamsistem pendukungmarketing managementby philip kotler 14th edition  
mcqs free soa and wsbpelvasiliev yulidownloadtoyota servicemanual  
renault kangoo automatic manual releasedap us history exams multiple choice  
cummins diesel 10 manual york yschiller manual biomedical signals and sensors  
linking physiological phenomena and biosignals biological and  
medical physics biomedical engineering 2015 gmc sierra 1500 classic  
owners manual tangles a story about alzheimers my mother and me cg vyapam food  
inspectors syllabus 2017 previous year 1997 am general hummer differential manual  
a concise introduction to logic 10th edition answer key sonny manual for rx100 allyou  
need is kill kawasaki 1200 stx rjetski watercraft service repair manual 2002 2003  
download repair manual for chevrolet venture manual yamaha sp 2200 the cinema  
of small nations author mette hjort published on november 2007 ford mondeo  
3 service and repair manual no gosopel omega 1994 1999 service repair manual  
national geographic traveler taiwan 3rd edition by mccance kathryn l pathophysiology the  
biologic basis for disease in adults and children 6e 6th edition hp keyboard  
manual man machine chartsony a57 manuals lucid dream on command  
advanced techniques for multiple lucid dreams per week by jamie alexander  
supervising counsellors issues of responsibility counselling  
supervision mental simulation evaluations and applications reading in mind and  
language objective questions and answers in cost accounting john deere  
sabra manual 2015