

Narration	Time
.hæM p~ SgIkÆ'Object Oriented Programming - Methods' ~ 'Ruby'	00:01
:ÐZ t™sfzq\ M~ SgIkKZ	00:07
* instance methods	00:09
* class methods	00:11
* accessor methods.	00:14
gzl 12.04 xgzUbuntu ëVÆ	00:15
• ì g™WE l 'Ruby'1.9.3	00:19
.' ečf• Internet wdqłk0Æ\ MhÆKÃsgIkKZ	00:22
.' eãf] â¥Ì Å Text-editorgzl Terminal ÔLinux commandsÃ\ M	00:27
.B ŠV, dz~gø0nÆsgIk´ Æ7đł	00:31
.¶đ- -~I ]ze'ttt' äëž, t™šc Ô-Ðä™qñ	00:36
.• DY6 ~I ]zeKZ[ l	00:41
6ruby-tutorial 'Q	00:44
.NY~ KZÆ™WE lcd gzlN-~I ]zeòč 'oop-methods'	00:47
?• H Instance methods	00:54
[ onÆinstances } g,Æclasskž• methods {ZInstance methods	00:56
.• Df	
.• D- b§¾ instances Cobjects Æclassqž å 5äë-	01:03
.N- bãqł~ 'gedit' Ðj šcª~, gIk'Ruby' ÆR-Šã	01:09
., šxč'instance_methods.rb' ÐZ	01:14
.ì wVwdqłÅ ŠTÆ instance methodsk0} ÷	01:19
• M™UÑe™Uzq~ yxšÐž0%zD™g7bgIk\W	01:24
.ì Hí Æe classqłòč'Product' ~wVKZä~	01:29

initialize <code>q/nÄä™</code> <code>Ä</code> 'price' gzl' 'name' <code>Ö</code> instance variables <code>ä ~</code> <code>.i Hw»</code>	01:33
<code>.i Hí Äe İ Ä</code> instance methods <code>Öt</code> 'price' gzl' 'name' <code>ä ~</code>	01:41
<code>.• D™yR</code> 'price' gzl' 'name' <code>K-nl</code> instance variable <code>qÄÖ ~ yl</code>	01:47
<code>.• Dfí Äe „ bSÄ</code> methods <code>X-Instance methods</code>	01:54
<code>.• D<sup>-</sup>bS¾</code> methods <code>~ 'Ruby' ž ä 5äë-</code>	01:58
<code>.DVf [ bS¾nÄinstances } g, methods tžDB ŠëÖ, Ç</code>	02:02
<code>.• D™WE ZÄZ Öi k0} gølogic Ž [ Z</code>	02:07
<code>.i cŠxt»</code> 'product_object_1' <code>ÄZgzi HÄ</code> <code>Ä</code> <code>W 'Product' ' qlä ~ ÖVÄ</code>	02:11
<code>.i HÄ</code> <code>B,Ä</code> 'price value' gzl' 'name value' <code>ÄZä ~</code>	02:18
<code>.i @™k0i=zÄ</code> 'price' gzl' 'name' <code>Ö</code> instance variables <code>Ö</code> initializer block	02:24
'price' gzl' 'name' <code>Ö</code> instance variables <code>Ö</code> object <code>ç</code> product instance <code>t [ Z</code> <code>.i Y™WE Ä</code>	02:31
<code>.• CfYqi=z! ~</code> instance variables... <code>öä™w»Ä</code> methods <code>yl</code>	02:37
<code>.• D™^ YÄÄÄÄk [ Z</code>	02:43
<code>nÄÜŠ2 ^f MZL</code> 'ruby instance_methods.rb' :, <code>™UgZNY6</code> terminal <code>.N!Š</code> Enter	02:46
<code>.Ç}™_6ÄyZtHÄ</code> <code>Ä</code> object <code>Äi=zXä \ ZÄB Š \ M</code>	02:56
<code>"35,000"</code> gzl' 'laptop' <code>a</code>	03:02
<code>.,™Ä</code> <code>Ä</code> object <code>çinstance gzlq [ Z</code>	03:07
<code>.• i Šxt</code> 'product_object_2' <code>Ä</code> object <code>k [ Z</code>	03:12
<code>.• i ŠÄužq [»i=zÄ</code> 'price' gzl' 'name' <code>Ög!k [ Z</code>	03:18
<code>.• D™w»</code> 'price' gzl' 'name' <code>Ö</code> instance methods <code>nÄ</code> object <code>k [ Z</code>	03:23
<code>.• D™^ YÄÄÄÄbSÄ-</code> gzl • <code>DY: Z6</code> terminal <code>ÄM</code>	03:35

.i @^m_6i=z5gzI @f ^Y^E!x»tžĐB Š \ M	03:41
nAEobjects } g, AEclass ProductkL 0 instance methodsžI @^m"Ut .• [ eš	03:48
.C eäfb. tAE™ instance methodsAEŠpL \ M [ L	03:55
• DfH class methodsž• ÜŠĐM	03:59
.• Dfmethods [ eš onAEclass SÜclass methods	04:04
.• Df7 [ eš onAEinstances AE class 0methodst	04:09
.• M™í ĀeĀ class methodsĐj ŠZ \ M	04:14
.• ÜŠwVq [ L	04:16
.N^-bĀ5q [ ~ 'gedit' Đj ŠC^a~, gIk'Ruby' AER-ŠĀ	04:18
., Šxč'class_methods.rb' ĐL	04:24
.i wVwdq [ Ā class methodsk0} ÷	04:28
• M™U NeĀ™uzg ~ yxšĐ 70%zD™g7gIk \ W	04:32
.i Hí Āe'Product class' q [ bŠĀ-ä ~	04:36
.i Hw»Ī 'initializer' q [ ,, bŠĀ- gzl	04:40
.i H í Ā 'argument' ° Ÿ [ q [ 0č 'description' ä ~ %ozk 70ë@	04:44
wE lclass variables nAEp qĀi=z 0@, AE'instance variables' AE- ~ .Vf;g™	04:48
çñ3j ŠZ &AEä™í ĀeĀ class methods 0classt	04:55
.T YĀc Āe class methodnAE'name'	05:01
.i Cfí ĀeñfD™wE l class name "Product"tVĀE	05:06
.T YĀc Āe class method} uzŠ0Q	05:10
.i HwE l self egzĀ ä ~ VĀE	05:14
.Ā™í Āe class methods \ MĐT T Yi ŠŠĐM	05:18

. • D™ÍÑ class method	[ L	05:23
. • D™ object » 'Product'	b	05:27
. • i g} Š=zqî nÆ'description'	ë%ozkL	05:32
. • D™W»Ã class methods	C <sup>a</sup> V( [ L	05:37
. • hY2 ^ f MzL • D™ ^ Y <sup>a</sup> ÃÃ	[ L	05:42
., ^ Y <sup>a</sup> ÃbŠÄ- gzlNY6terminal		05:47
.Ç} ™_öi=z nÆ'description' gzlprice' ð'nametžDB Š \ M		05:54
.C eäfb tÆ™ 'class methods' L \ M [ L		05:59
• DfH 'accessor methods' žDB Šë [ L		06:03
WE l'accessor methods' nÆð, gJč ðe%GÍ Æ ~ classes ð'Ruby'		06:07
.i @M		
.i @D 'getter methods' gzl'setter methods' ð'Accessor methods'		06:13
.i @MgHi=z'Setter method'		06:18
.i @MÝqÃi=zyl'Getter method'		06:22
.i @MWE l'attr_accessor' ÆnÆä™ G <sup>e</sup> Ã methodsyl'Ruby'		06:24
. • ÜŠwVqLÄ 'accessor methods' [ L		06:31
.N <sup>-</sup> bÄ5qL ~ 'gedit' Dj ŠC <sup>a</sup> ~, gIk'Ruby' ÆR-Šä		06:35
., Šxč'accessor_methods.rb' DZ		06:39
.i wVwdqLÄŠTÆ'accessor methods' k0} ÷		06:43
• M™U Æ™ Uzg ~ yxšDž0%zD™g7gIk \ W		06:47
.i H í Æe class qLòč'Product' ä ~ ð ~ wVkl		06:52
.i H <sup>ç</sup> Š <sup>e</sup> 'attr_accessor' nÆ'price' gzl'name' ä ~		06:56
.i ] gzlÄÄ™, ÚšÜnÆä™WE Ä methods yl		07:01
. • D™ÍÑD [ L		07:05

.i H Product object qä ~	07:07
. • GgH'price' gzl'name' AE Product object ä ~ Q	07:10
@ methods nÄä™i †i=z'attr_declaration' 6gî « deYi en klt	07:14
.i	
Ää™ 6i=zñfD™WE l'getter method nÄ'price' gzl'name' ä ~ Q	07:22
.i ÄÖÄ	
.äšc-Đc ae®AE'attr_accessor' İ Ä 'getter methods yl	07:28
. • D™^ YaeãbŠÄ- [ l	07:35
.i @™ 6ÄyIt%o^ÄÄi=zžĐB Š \ M	07:40
.C eäfb †AE™ 'accessor methods' L l \ MĐ [ l	07:44
Df instance methods 0'accessor methods' '6gî « Äži Ä¶ ŠZÄqq	07:50
. •	
. • Df 0, gyÄ instances Z AEclass Product tnkl	07:55
accessor gzl instance methods, class methods : 5äë~sglkkl	08:00
. methods	
., ™i Äe class qí0t: 'Temperature' :wq	08:06
.K instance method qíñfD™WE l 0 accessor method » 'Ruby	08:10
. ' e™ [ ^ » 'Celsius' nÄ 'Fahrenheit' ñfbŠmethod t	08:15
.B Šzi z [ 06,, sfzq	08:20
.i @™ž Ü» • z6sglkÁ7lt	08:23
. • MNÄ™eßyfleĐ l \ 6Y:Bez Šhl	08:26
:š • z6sglkÁ7l	08:30
.i C` \ agzñfD™WE l», gIkÁ7l	08:31
. • i ŠvuÄVBz ä™k0± í Ñy Mjz	08:34

.K 6contact at spoken hyphen tutorial dot org 0nÆ] â¥h×	08:38
.i z »• 6â} lll• 6sglkÁ7l	08:44
.i {" e×D SŞÅuï0pò ) gfÆKİ ðME~eg MYL*7Æ# ÓCg , t	08:48
spoken hyphen tutorial dot org slash NMEICT hyphen ] â¥h× 6u k	08:55
.• [ 06Intro	
Xt] ållc äfi • Xi Ääfls>Yz <sup>a</sup> ä ~ ~Èlæz7ÄF»2h k	09:03