ASSALAMUALAIKUM

DEAR STUDENT WE ARE NOT ALONE THERE

DO YOU KNOW///????????

Ooooooo//////

WHAT ARE YOU SAYING

WE ARE SCARED…..

WHO IS THERE

PLEASE TELL US…

REALLY YOU DON’T KNOW….

OOOOOOO,,,,,,, NNNNNNOOOOOO

I AM FRIGHTENED…

WHY ARE YOU SO AFRAID…..??//????

BECAUSE ……

I know here can be a Ghost////?????

>>>>>>>………>>>>>>><<<<<<<<????????//////{{{

}}}}}}}{{{}{}{}{}{}{}{}{}{})()()()()()900000o=ep][OE=R 29=O[paklefs[p 234=oiKADFL;K-]I 2R345e+q98r +3

2A5S+FD +7R4wfk poweit-mdLKFJ -2I3JAS;C -923u50`24758Hjkf/;LDFK 9TU WLKJfd;

Oh really some one is here who is typing here in his own language…. I could not understand…

Are you realy serious

Is not you///?????????

No no non noonnnnnn ooooo

I am really not…..

……..SSSSSSSSSsssssssorrrrrrrrrrryyyyyyy……

It’s not me but my …… Key board….

Because I can not type properly…

Today’s Task

Achievements..

* Indenting
* Key board
* Symbols
* Functions of keyboard
* Numpad
* Arrow keys
* Microsoft Word
* Text documents
* Word Documents Functions
* Data Science Basics
* How to Type
* Typing

Symbols

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Symbol | What it is | How it is read | How it is used | Sample expression |
| + | Addition sign Logical OR symbol | ... plus ... ... or ... | Sum of a few values Logical disjunction | 3 + 5 = 8 ¬(A + B) = ¬A \* ¬B |
| \* | Multiplication sign Logical AND symbol | ... times ... ... and ... | Product of two values Logical conjunction | 3 x 5 = 15 ¬(A \* B) = ¬A + ¬B |
| x | Multiplication sign | ... times ... | Product of two values | 3 x 5 = 15 |
| · | Multiplication sign | ... times ... | Product of two values | 3 · 5 = 15 |
| https://cdn.ttgtmedia.com/rms/whatIs/summatio.jpg | [summation](https://whatis.techtarget.com/definition/summation-sum) sign | The summation of ... | Sum of many or infinitely many values | https://cdn.ttgtmedia.com/rms/whatIs/summ-2.gif |
| https://cdn.ttgtmedia.com/rms/whatIs/integral.gif | Integral sign | The integral of ... | [integration](https://searchcustomerexperience.techtarget.com/definition/integration) | https://cdn.ttgtmedia.com/rms/whatIs/integral.gif*x*2 *dx* = *x*3/3 + *c* |
| https://cdn.ttgtmedia.com/rms/whatIs/doub-int.gif | Double integral sign | The double integral of ... | integration | https://cdn.ttgtmedia.com/rms/whatIs/doub-int.gif *f*(*x*,*y*) *dx dy* |
| https://cdn.ttgtmedia.com/rms/whatIs/trip-int.gif | Triple integral sign | The triple integral of ... | integration | https://cdn.ttgtmedia.com/rms/whatIs/trip-int.gif *f*(*x*,*y*,*z*) *dx dy dz* |
| https://cdn.ttgtmedia.com/rms/whatIs/line-int.gif | Line integral sign | The line integral of ... | integration | https://cdn.ttgtmedia.com/rms/whatIs/line-int.gif F https://cdn.ttgtmedia.com/rms/whatIs/dot-prod.jpg dx |
| https://cdn.ttgtmedia.com/rms/whatIs/surf-int.gif | Surface integral sign | The surface integral of ... | integration | https://cdn.ttgtmedia.com/rms/whatIs/surf-int.gif *F*(*x*,*y*,*z*) *dx dy* |
| - | Subtraction sign Minus sign | ... minus ... Negative... | Difference of two values, negative number | 3 - 5 = -2 |
| ± | Plus/minus sign | ... plus or minus ... | Expression of range, error, or tolerance | 500 kbps ± 10% |
| https://cdn.ttgtmedia.com/rms/whatIs/dot-prod.jpg | [dot product](https://whatis.techtarget.com/definition/dot-product-scalar-product) sign | ... dot ... | Scalar (dot) product of two vectors | A https://cdn.ttgtmedia.com/rms/whatIs/dot-prod.jpg B = B https://cdn.ttgtmedia.com/rms/whatIs/dot-prod.jpg A |
| x | Cross product sign | ... cross ... | Vector (cross) product of two vectors | A x B = - (B x A) |
| https://cdn.ttgtmedia.com/rms/whatIs/product.jpg | Product sign | The product of ... | Product of three up to infinitely many values | https://cdn.ttgtmedia.com/WhatIs/images/prod-2.gif |
| ^ | Carat | ... to the power of ... | exponent | 2 ^ 5 = 32 |
| ! | Exclamation | ... [factorial](https://whatis.techtarget.com/definition/factorial) | Product of all positive integers up to a certain value | 5! = 120 |
| https://cdn.ttgtmedia.com/rms/whatIs/surd-1.gif | Surd | ... root of ... | Algebraic expressions | *z* = https://cdn.ttgtmedia.com/rms/whatIs/surd-5.gif(*x* + *y*) |
| https://cdn.ttgtmedia.com/rms/whatIs/sqr-1.gif | Square root symbol | The square root of ... | Algebraic expressions | https://cdn.ttgtmedia.com/rms/whatIs/sqr-2.gif |
| ... | Continuation sign | ... and so on up to ... ... and so on indefinitely | Extension of sequence | *S* = {1, 2, 3, ...} |
| / | Slash | ... divided by ... ... over ... | Division | 3/4 = 0.75 |
| ÷ | Division sign | ... divided by ... | Division | 3 ÷ 4 = 0.75 |
| https://cdn.ttgtmedia.com/rms/whatIs/per-cent.gif | Percent symbol | ... percent ... | Proportion | 0.032 = 3.2 https://cdn.ttgtmedia.com/rms/whatIs/per-cent.gif |
| https://cdn.ttgtmedia.com/rms/whatIs/per-mil.gif | Per mil symbol | ... per mil ... | Proportion | 0.032 = 32 https://cdn.ttgtmedia.com/rms/whatIs/per-mil.gif |
| : | Colon, ratio sign | ... is to ... ... such that ... ... it is true that ... | Division or ratio, symbol following logical quantifier or used in defining a set | 2:4 = 20:40  https://cdn.ttgtmedia.com/rms/whatIs/for-some.jpg*x* : *x* > 4 and *x* < 5  https://cdn.ttgtmedia.com/rms/whatIs/for-all.jpg*x* : *x* < 0 or *x* > -1  *S* = {*x* : *x* < 3} |
| | | Vertical line | ... such that ... ...it is true that ... | Symbol following logical quantifier or used in defining a set | https://cdn.ttgtmedia.com/rms/whatIs/for-some.jpg*x* | *x* > 4 and *x* < 5  https://cdn.ttgtmedia.com/rms/whatIs/for-all.jpg*x* | *x* < 0 or *x* > -1  *S* = {*x* | *x* < 3} |
| :: | Double colon | ... averaged with ... | [arithmetic mean](https://whatis.techtarget.com/definition/arithmetic-mean) | 3 :: 11 = 7 |
| https://cdn.ttgtmedia.com/rms/whatIs/infinity.jpg | [lemniscate](https://whatis.techtarget.com/definition/lemniscate) | ... infinity ... increases without limit | Infinite summations [Infinite sequence](https://whatis.techtarget.com/definition/infinite-sequence) [Limit](https://whatis.techtarget.com/definition/limit) | https://cdn.ttgtmedia.com/rms/whatIs/for-all.jpgx : x <  https://cdn.ttgtmedia.com/rms/whatIs/infinity.jpg |
| (  ) | Parentheses | ...quantity... ...list... ...set of coordinates... ...open interval | Denotes a quantity, list, set of coordinates, or an open interval | (*x* + *y*) + *z* (*a*1, *a*2, *a*3, *a*4) (*x*,*y*,*z*) (3,5) |
| [  ] | Square brackets | ... the quantity ... ... the closed interval ... | Denotes a quantity or a closed interval | *w* + [(*x* + *y*) + *z*] [3,5] |
| (  ] | Hybrid brackets | ... the half-open interval ... | Denotes a half-open interval | (3,5] |
| [  ) | Hybrid brackets | ... the half-open interval ... | Denotes a half-open interval | [3,5) |
| {  } | Curly brackets | ... the quantity ... ... the SET ... | Denotes a quantity or a SET | *E* = {2, 4, 6, 8, ...} |
| = | Equal sign | ... equals ... | Indicates two values are the same | -(-5) = 5 2*z*2 + 4*z* - 6 = 0 |
| https://cdn.ttgtmedia.com/rms/whatIs/proportio.jpg | [proportionality](https://whatis.techtarget.com/definition/proportionality) sign | ... is proportional to ... | Indicates two variables change in direct proportion | *x* https://cdn.ttgtmedia.com/rms/whatIs/proportio.jpg *y* |
| ~ | Similarity sign | ... is similar to ... | Indicates two objects are geometrically similar | https://cdn.ttgtmedia.com/rms/whatIs/delta.jpgABC ~ https://cdn.ttgtmedia.com/rms/whatIs/delta.jpgDEF |
| https://cdn.ttgtmedia.com/rms/whatIs/aproxeq.jpg | Approximate equal sign | ... is approximately equal to ... | Indicates two values are close to each other | *x + y https://cdn.ttgtmedia.com/rms/whatIs/aproxeq.jpg z* |
| https://cdn.ttgtmedia.com/rms/whatIs/unequal.gif | Inequality sign | ... is not equal to ... | Indicates two values are different | *x https://cdn.ttgtmedia.com/rms/whatIs/unequal.gif y* |
| < | Inequality sign | ... is less than ... | Indicates value on left is smaller than value on right | 3 < 5 *x* < *y* |
| https://cdn.ttgtmedia.com/rms/whatIs/less-eq.jpg | Inequality sign | ... is less than or equal to ... ... is at most equal to ... | Indicates value on left is smaller than or equal to value on right | *x* https://cdn.ttgtmedia.com/rms/whatIs/less-eq.jpg *y* |
| > | Inequality sign | ... is greater than ... | Indicates value on left is larger than value on right | 5 > 3 *x* > *y* |
| ≥ | Inequality sign | ... is greater than or equal to ... | Indicates value on left is larger than or equal to value on right | *x* ≥ *y* |
| |  | | [absolute value](https://whatis.techtarget.com/definition/absolute-value) sign | The absolute value of ... | Distance of value from origin in number line, plane, or space | | -3 | = 3 |
| https://cdn.ttgtmedia.com/rms/whatIs/delta.jpg | [increment](https://whatis.techtarget.com/definition/increment) sign, Triangle symbol | the change in ... triangle ... | Indicates a small change, Denotes vertices of triangle | *m* = https://cdn.ttgtmedia.com/rms/whatIs/delta.jpg*y* / https://cdn.ttgtmedia.com/rms/whatIs/delta.jpg*x* https://cdn.ttgtmedia.com/rms/whatIs/delta.jpgABC = https://cdn.ttgtmedia.com/rms/whatIs/delta.jpgDEF |
| https://cdn.ttgtmedia.com/rms/whatIs/perp-sym.gif | Perpendicularity symbol | ... is perpendicular to ... | Geometry | *L* https://cdn.ttgtmedia.com/rms/whatIs/perp-sym.gif *M* |
| // | Parallel symbol | ... is parallel to ... | Geometry | *L* // *M* |
| https://cdn.ttgtmedia.com/rms/whatIs/angl-sym.gif | [Angle symbol](https://whatis.techtarget.com/definition/angle-symbol) | Angle ... | Geometry | https://cdn.ttgtmedia.com/rms/whatIs/angl-sym.gif*ABC* = https://cdn.ttgtmedia.com/rms/whatIs/angl-sym.gif*DEF* |
| https://cdn.ttgtmedia.com/rms/whatIs/for-some.jpg | Existential quantifier | For some ... There exists a(n) ... | Logical statements | https://cdn.ttgtmedia.com/rms/whatIs/for-some.jpg*x* : *x* > 4 and *x* < 5 |
| https://cdn.ttgtmedia.com/rms/whatIs/for-all.jpg | Universal quantifier | For all ... For every ... | Logical statements | https://cdn.ttgtmedia.com/rms/whatIs/for-all.jpg*x* : *x* < 0 or *x* > -1 |
| ¬ | Logical negation symbol | not ... | Logical statements | ¬(¬A) https://cdn.ttgtmedia.com/rms/whatIs/equiv.jpg A |
| https://cdn.ttgtmedia.com/rms/whatIs/implies.jpg | [logical implication](https://whatis.techtarget.com/definition/logical-implication) symbol | ... implies ... If ... then ... | Logical statements | A https://cdn.ttgtmedia.com/rms/whatIs/implies.jpg B |
| https://cdn.ttgtmedia.com/rms/whatIs/equiv.jpg | [logical equivalence](https://whatis.techtarget.com/definition/logical-equivalence) symbol | ... is logically equivalent to ... ... if and only if .. | Logical statements | A https://cdn.ttgtmedia.com/rms/whatIs/equiv.jpg B |
| https://cdn.ttgtmedia.com/rms/whatIs/therefor.jpg | Three dots | ... therefore ... ... it follows that ... | Logical statements or mathematical proofs | *x* = *y* and *y* = *z* https://cdn.ttgtmedia.com/rms/whatIs/therefor.jpg *x* = *z* |
| https://cdn.ttgtmedia.com/rms/whatIs/elem-of.gif | Element-of symbol | ... is an element of a set ... | Sets | *a* https://cdn.ttgtmedia.com/rms/whatIs/elem-of.gif A |
| https://cdn.ttgtmedia.com/rms/whatIs/elem-not.gif | Not-element-of symbol | ... is not an element of a set ... | Sets | *b* https://cdn.ttgtmedia.com/rms/whatIs/elem-not.gif A |
| https://cdn.ttgtmedia.com/rms/whatIs/subset.jpg | Subset symbol | ... is a subset of ... | Sets | A https://cdn.ttgtmedia.com/rms/whatIs/subset.jpg B |
| https://cdn.ttgtmedia.com/rms/whatIs/prop-sub.jpg | Proper subset symbol | ... is a proper subset of ... | Sets | A https://cdn.ttgtmedia.com/rms/whatIs/prop-sub.jpg B |
| https://cdn.ttgtmedia.com/rms/whatIs/union.jpg | Union symbol | ... union ... | Sets | A https://cdn.ttgtmedia.com/rms/whatIs/union.jpg B = B https://cdn.ttgtmedia.com/rms/whatIs/union.jpg A |
| https://cdn.ttgtmedia.com/rms/whatIs/intersec.jpg | Intersection symbol | ... intersect ... ... intersected with ... | Sets | A https://cdn.ttgtmedia.com/rms/whatIs/intersec.jpg B = B https://cdn.ttgtmedia.com/rms/whatIs/intersec.jpg A |
| https://cdn.ttgtmedia.com/rms/whatIs/null-set.gif | Null symbol | The null set The empty set | Sets | https://cdn.ttgtmedia.com/rms/whatIs/null-set.gif = { } |
| https://cdn.ttgtmedia.com/rms/whatIs/aleph.gif | Hebrew aleph (uppercase) | Aleph ... | Transfinite cardinal | https://cdn.ttgtmedia.com/rms/whatIs/aleph.gif1 + https://cdn.ttgtmedia.com/rms/whatIs/aleph.gif0 = https://cdn.ttgtmedia.com/rms/whatIs/aleph.gif1 |
| º | Degree symbol | ... degree(s) | Angular measure Temperature | *T* = +20 ºC |
| θ | Greek theta (lowercase) | ... theta ... | Angular variable | θ = 90º |
| φ | Greek phi (lowercase) | ... phi ... | Angular variable | = 45º |
| λ | Greek lambda (lowercase) | ... lambda ... | [Wavelength](https://www.techtarget.com/searchnetworking/definition/wavelength) Ratio Eigenvalue Lebesgue measure | = 70 cm  = 3:1 |
| µ | Greek mu (lowercase) | micro- (10-6) | [Prefix multiplier](https://www.techtarget.com/searchstorage/definition/Kilo-mega-giga-tera-peta-and-all-that) | *C* = 0.001 µF |
| https://cdn.ttgtmedia.com/rms/whatIs/pi-lc.gif | Greek [pi](https://whatis.techtarget.com/definition/pi) (lowercase) | ... pi ... | General science | https://cdn.ttgtmedia.com/rms/whatIs/pi-lc.gif https://cdn.ttgtmedia.com/rms/whatIs/aproxeq.jpg 3.14159 |
| https://cdn.ttgtmedia.com/rms/whatIs/omega-uc.gif | Greek omega (uppercase) | ... omega ... | Volume of an object Ohms (resistance) | *R*2 = 330 https://cdn.ttgtmedia.com/rms/whatIs/omega-uc.gif |
| https://cdn.ttgtmedia.com/rms/whatIs/omega-lc.gif | Greek omega (lowercase) | ... omega ... | Transfinite ordinal Angular velocity Period | https://cdn.ttgtmedia.com/rms/whatIs/omega-lc.gif = 36,000 rad/s https://cdn.ttgtmedia.com/rms/whatIs/omega-lc.gif = 1/60 s |
| https://cdn.ttgtmedia.com/rms/whatIs/nat-nrs.gif, *N* | Enhanced or bold *N* | The set of natural numbers | Number theory Set theory | https://cdn.ttgtmedia.com/rms/whatIs/nat-nrs.gif = {0, 1, 2, 3, ...} |
| https://cdn.ttgtmedia.com/rms/whatIs/integers.gif, *Z* | Enhanced or bold *Z* | The set of integers | Number theory Set theory | https://cdn.ttgtmedia.com/rms/whatIs/integers.gif = {0, 1, -1, 2, -2, 3, -3, ...} |
| https://cdn.ttgtmedia.com/rms/whatIs/ratnls.gif, *Q* | Enhanced or bold *Q* | The set of rational numbers | Number theory Set theory | https://cdn.ttgtmedia.com/rms/whatIs/ratnls.gif = {*a*/*b* | *a* and *b* are in https://cdn.ttgtmedia.com/rms/whatIs/integers.gif} |
| https://cdn.ttgtmedia.com/rms/whatIs/reals.gif, *R* | Enhanced or bold *R* | The set of real numbers | Number theory Set theory | What is the cardinality of https://cdn.ttgtmedia.com/rms/whatIs/reals.gif? |

(1)

IMPORTANT LINKS AND COMMANDS:

:::>>>>>>>NAVBAR TEMPLATES KAY MAIN BUTTONS :::>>>> :::>>>>

</li>

      <li class="nav-item">

        <a class="nav-link disabled">Disabled</a>

      </li>

#added manually

STATICFILES\_DIRS = [os.path.join(BASE\_DIR,"static"),

]

# [os.path.join(BASE\_DIR,"templates")],

:::>>>>:::>>>>

<nav class="navbar navbar-expand-lg navbar-light bg-light">

<a class="navbar-brand" href="#">Navbar</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarSupportedContent">

<ul class="navbar-nav mr-auto">

<li class="nav-item active">

<a class="nav-link" href="#">Home <span class="sr-only">(current)</span></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Link</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdown" role="button" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Dropdown

</a>

<div class="dropdown-menu" aria-labelledby="navbarDropdown">

<a class="dropdown-item" href="#">Action</a>

<a class="dropdown-item" href="#">Another action</a>

<div class="dropdown-divider"></div>

<a class="dropdown-item" href="#">Something else here</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link disabled" href="#">Disabled</a>

</li>

</ul>

<form class="form-inline my-2 my-lg-0">

<input class="form-control mr-sm-2" type="search" placeholder="Search" aria-label="Search">

<button class="btn btn-outline-success my-2 my-sm-0" type="submit">Search</button>

</form>

</div>

</nav>

:::>>>>:::>>>>

:::>>>>:::>>>>

:::>>>>:::>>>>

<!-- As a link -->

<nav class="navbar navbar-light bg-light">

<a class="navbar-brand" href="#">Navbar</a>

</nav>

<!-- As a heading -->

<nav class="navbar navbar-light bg-light">

<span class="navbar-brand mb-0 h1">Navbar</span>

</nav>

:::>>>>:::>>>>

:::>>>>:::>>>>

:::>>>>:::>>>>

<!-- Just an image -->

<nav class="navbar navbar-light bg-light">

<a class="navbar-brand" href="#">

<img src="/docs/4.0/assets/brand/bootstrap-solid.svg" width="30" height="30" alt="">

</a>

</nav>

:::>>>>:::>>>>

:::>>>>:::>>>>

<!-- Image and text -->

<nav class="navbar navbar-light bg-light">

<a class="navbar-brand" href="#">

<img src="/docs/4.0/assets/brand/bootstrap-solid.svg" width="30" height="30" class="d-inline-block align-top" alt="">

Bootstrap

</a>

</nav>

:::>>>>:::>>>>

:::>>>>:::>>>>

:::>>>>:::>>>>

<nav class="navbar navbar-expand-lg navbar-light bg-light">

<a class="navbar-brand" href="#">Navbar</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarNav">

<ul class="navbar-nav">

<li class="nav-item active">

<a class="nav-link" href="#">Home <span class="sr-only">(current)</span></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Features</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Pricing</a>

</li>

<li class="nav-item">

<a class="nav-link disabled" href="#">Disabled</a>

</li>

</ul>

</div>

</nav>

:::>>>>:::>>>>

:::>>>>:::>>>>

<nav class="navbar navbar-expand-lg navbar-light bg-light">

<a class="navbar-brand" href="#">Navbar</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNavDropdown" aria-controls="navbarNavDropdown" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarNavDropdown">

<ul class="navbar-nav">

<li class="nav-item active">

<a class="nav-link" href="#">Home <span class="sr-only">(current)</span></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Features</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Pricing</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownMenuLink" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Dropdown link

</a>

<div class="dropdown-menu" aria-labelledby="navbarDropdownMenuLink">

<a class="dropdown-item" href="#">Action</a>

<a class="dropdown-item" href="#">Another action</a>

<a class="dropdown-item" href="#">Something else here</a>

</div>

</li>

</ul>

</div>

</nav>

:::>>>>:::>>>>

(2)

*Khirki*

<li class="nav-item dropdown">

                    <a class="nav-link dropdown-toggle" href="#" id="navbarDropdown" role="button" data-bs-toggle="dropdown" aria-expanded="false">

                      Adventure Team

                    </a>

                    <ul class="dropdown-menu" aria-labelledby="navbarDropdown">

                    <li><a class="dropdown-item" href="#">Join Action Team</a></li>

                    <li><a class="dropdown-item" href="#">Select Packages</a></li>

                    <li><hr class="dropdown-divider"></li>

                    <li><a class="dropdown-item" href="#">Learn How to skill an Adventurer</a></li>

                    </ul>

                  </li>

(3)

To change colour theme of main website white to black

Top bar of main website :

<nav class="navbar navbar-expand-lg navbar-dark bg-dark">

Dark to light and light to dark

(4)

admin.site.site\_header = "UMSRA Admin"

admin.site.site\_title = "UMSRA Admin Portal"

admin.site.index\_title = "Welcome to UMSRA Researcher Portal"