

ARMADA

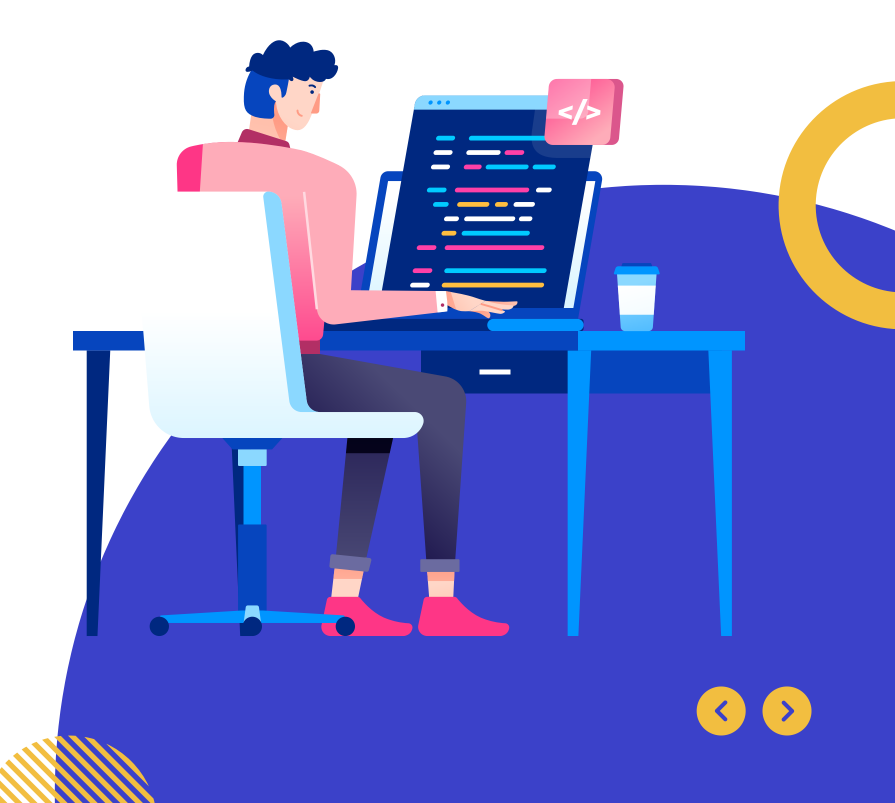
Finals Presentation

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CCPGLANG COM211







ARMADA

It aims to facilitate the development of reliable and high-integrity systems, as well as resilient to failures and meets stringent requirements for critical applications.



This makes it an ideal choice for industries where reliability and security are paramount, such as aerospace, automotive, and healthcare, where ensuring the correctness and stability of systems is crucial.

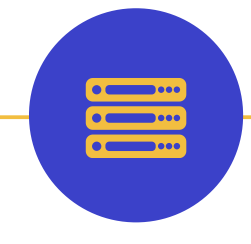






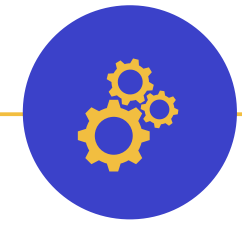
ARMADA CONSTRUCTS





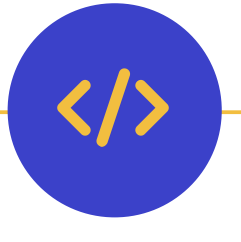
DATA TYPES

coords status string double



EXPRESSION

Mach



FUNCTION

print



CONDITIONAL

case



OBJECT

create

<





ARMADA SYNTAX CHECKER

CFG DEFINITION



```
<Main> → <coords-type> | <mach-expression> | <print-function>
<IfCFG> → <case-conditional>
<ObjectCFG> → <create-declaration>
```



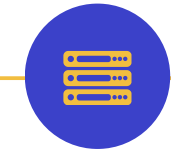












```
<coords-type> → <type> <identifier> <assign-operator><open-separator><double-value><value-separator><double-value><value><value-separator><double-value>
             <close-separator><terminator>
<type> → "coords"
<identifier> → <string>
<string> → <char> | <char><string>
<char> → <letter> | <digit> | "-"
<letter> → <lowercase> | <uppercase>
<digit> → "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
<assign-operator> → ":="
<open-separator> → "("
<close-separator> → ")"
<value-separator> → ","
<double-value> → [±]<digits> | [±]<digits><point-separator><digits>
<point-separator> → "."
<long-value> → <digits>
<digits> → <digit> | <digit> <digits>
<digit> → "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
```





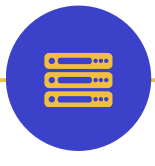


<terminator> → ";"





TEST CASES



Valid Input:

coords Location := (14.5123, 121.0665, 13); END

Expected Output:

Location of type coordinates is set to (latitude = 14.5123, longitude = 121.0665, altitude = 13)



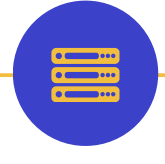






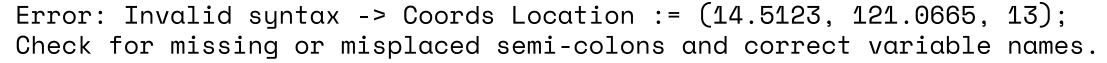






Invalid Input:

```
Coords Location := (14.5123, 121.0665, 13);
END
```





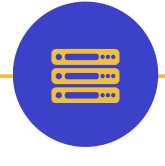








TEST CASES



Invalid Input:

coords loc := (131.41221, 413123.43, 131.31); END

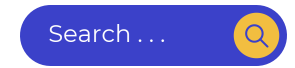
Expected Output:

Error: Wrong number format. It must be (double latitude, double longitude, long altitude).



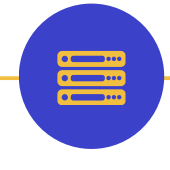








TEST CASES



Invalid Input:

```
coords loc := (14.000, 120.000);
END
```

Expected Output:

Error: Missing value. It must be (double latitude, double longitude, long altitude).



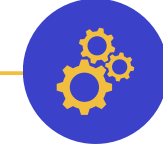






CFG DEFINITION



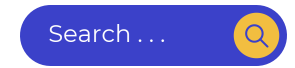


<data-type> → "double"

<mach-expression> → <data-type> <identifier> <assign-operator> <keyword><open-separator> <double-value> <value-separator> <double-value> <close-separator> <terminator>

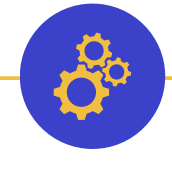












Valid Input:

double Speed := Mach(25.0, 5.0);
END

Expected Output:

Speed is equal to 5.0













Invalid Input:

double speed := Mach(21);
END

Expected Output:

Error: Missing values for Mach. It must be (double value1, double value2).















Invalid Input:

```
long Speed := Mach(25.0, 5.0);
END
```

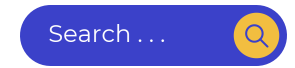
Expected Output:

Error: Invalid syntax -> long Speed := Mach(25.0, 5.0); Check for missing or misplaced semi-colons and correct variable names.









CFG DEFINITION



```
</>>
```

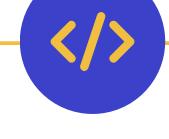






TEST CASES





Valid Input:

print("Hello World!"); END

Expected Output:

Hello World!









TEST CASES





Valid Input:

```
coords Location := (14.5123, 121.0665, 13);
print(Location);
END
```



Expected Output:

Location of type coordinates is set to (latitude = 14.5123, longitude = 121.0665, altitude = 13) (latitude = 14.5123, longitude = 121.0665, altitude = 13)







TEST CASES





Invalid Input:

Print("Hello World!");
END

Expected Output:

Error: Invalid syntax -> Print("Hello World!");
Check for missing or misplaced semi-colons and correct variable names.









TEST CASES





Invalid Input:

print(location); END

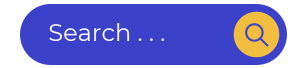
Expected Output:

Error: Identifier 'location' not found. Check variable declarations.



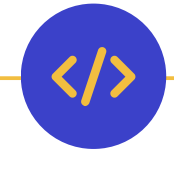






TEST CASES





Invalid Input:

```
print ("Hello World!");
END
```

Expected Output:

Error: Invalid syntax -> print ("Hello World!");
Check for missing or misplaced semi-colons and correct variable names.















```
<case-conditional> → <keyword> <open-separator><conditions>
<close-separator><open-brace><statements>
<close-brace>
      <keyword> → "create"
<open-separator> → "("
<close-separator> → ")"
<conditions> → <simple-condition> | <compound-condition>
<simple-condition> → <identifier> <operator> <identifier>
<compound-condition> → <simple-condition> ( <logical-operator>
<simple-condition> )*
<operator> → "==" | "!=" | ">" | "<" | ">=" | "<="</pre>
<logical-operator> → "&&" | "||"
<identifier> → <string>
<string> → <char> | <char><string>
<char> → <letter> | <digit> | "-"
<letter> → <lowercase> | <uppercase>
<digit> → "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
<terminator> → ";"
```

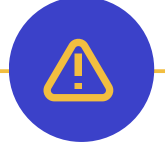












Valid Input:

```
case (a == b) {
  // statements
}
case (x > 10) {
  // statements
}
case (value >= 20) {
  // statements
}
END
```

```
Valid case statement: case (a == b) {
Valid case statement: case (x > 10) {
Valid case statement: case (value >= 20) {
```









TEST CASES



Valid Input:

```
status flightStatus;
coords location := (0, 0, 0);
coords NAIA := (14.5123, 121.0165, 13);
coords DIA := (7.122552, 125.64550, 22);

case (location == NAIA) {
  flightStatus := "Landed";
}
case (location != NAIA && location != DIA) {
  flightStatus := "Airborne";
}
case (location == DIA) {
  flightStatus := "Boarding";
}
END
```

```
Data type declared flightStatus of type status. location of type coordinates is set to (latitude = 0.0, longitude = 0.0, altitude = 0)

NAIA of type coordinates is set to (latitude = 14.5123, longitude = 121.0165, altitude = 13)

DIA of type coordinates is set to (latitude = 7.122552, longitude = 125.6455, altitude = 22)

Valid case statement: case (location == NAIA) { flightStatus of type status is set to Landed. Valid case statement: case (location != NAIA && location != DIA) { flightStatus of type status is set to Airborne. Valid case statement: case (location == DIA) { flightStatus of type status is set to Boarding.
```









TEST CASES





Invalid Input:

```
case (x != ) {
  // stmts
}
case (temp <) {
  // stmts
}
END</pre>
```

```
Invalid case statement (invalid condition): case (x != ) {
Invalid case statement (invalid condition): case (temp <) {</pre>
```











TEST CASES



Invalid Input:

```
case (a == b) {
END
```

Expected Output:

Invalid case statement (missing closing brace): case (a == b) {















Invalid Input:

```
case (location) {
}
END
```

Expected Output:

Invalid case statement (invalid condition): case (location) {









OBJECT CREATE

CFG DEFINITION

















Valid Input:

```
create Object02{
   double speed;
   status flight_status;
}
END
```

```
create Object02{
  double speed;
  status flight_status;
}
END
Valid object creation: Object02{
Field added: speed of type double.
Field added: flight_status of type status.
Object creation completed.
```









TEST CASES



Valid Input:

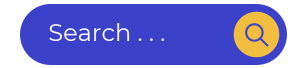
```
create Object {
  string name;
  coords location;
  double speed;
  status flightStatus;
}
Object airplane;
  airplane.name := "Boeing";
  airplane.location := (14.5123, 121.0165, 13);
  airplane.speed := Mach(25.0, 5.0);
  airplane.flightStatus := "Landed";
  print(airplane.name);
  print(airplane.location);
  print(airplane.speed);
END
```

```
Valid object creation: Object
Field added: name of type string.
Field added: location of type coords.
Field added: speed of type double.
Field added: flightStatus of type status.
Object creation completed.
Object instance created: airplane of type Object
Assigned string to airplane.name
Assigned coords to airplane.location
Assigned Mach result to airplane.speed
Assigned status to airplane.flightStatus
Field value for airplane.name: Boeing
Field value for airplane.location: Coordinates
(latitude=14.5123, longitude=121.0165, altitude=13)
Field value for airplane.speed: 125.0
```















Invalid Input:

```
create Object {
  string name;
  coords location;
  double speed;
  status flightStatus;
END
```

```
Valid object creation: Object
Field added: name of type string.
Field added: location of type coords.
Field added: speed of type double.
Field added: flightStatus of type status.
Error: Object creation incomplete, missing closing brace.
```















Invalid Input:

```
airplane.name := "Boeing";
airplane.location := (14.5123, 121.0165, 13);
airplane.speed := Mach(25.0, 5.0);
airplane.flightStatus := "Landed";
END
```

```
Error: Object airplane not found.
```















Invalid Input:

```
create Object {
  status flightStatus;
}
Object airplane;
airplane.flightStatus := "Delayed";
END
```

```
Valid object creation: Object
Field added: flightStatus of type status.
Object creation completed.
Object instance created: airplane of type Object
Error: Invalid status -> "Delayed". Valid statuses
are 'Landed', 'Airborne', and 'Boarding'.
```











THANK YOU

