

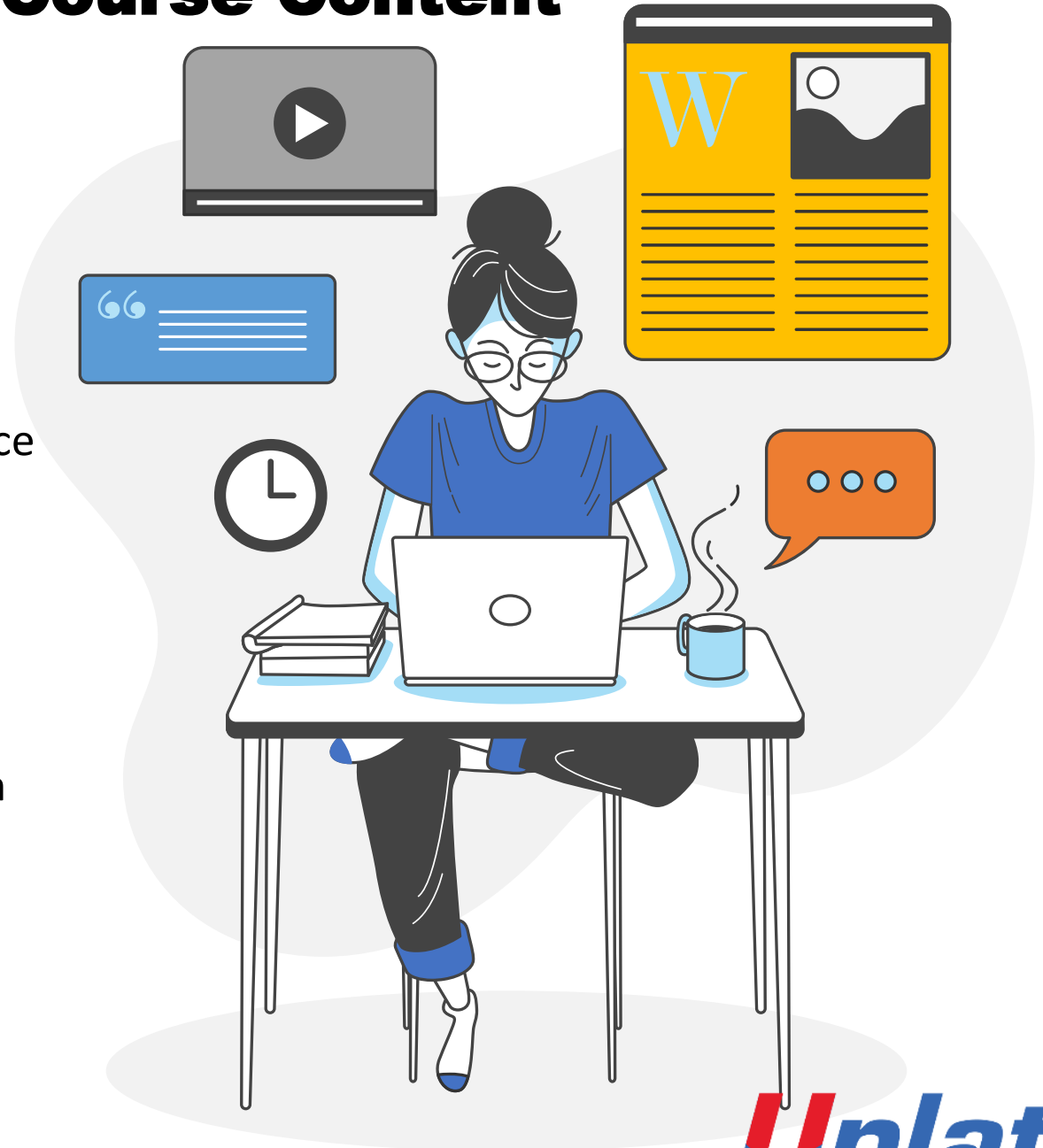
SAP Cloud Analytics Course Content

UNIT- 1: Overview and Positioning

- Analytics Cloud Architecture Overview
- SAC vs other BI tools
- Benefits and core functionalities of SAC
- Cloud vs On-Premise vs Hybrid
- Analytics Cloud Client tools and Importance

UNIT- 2: Modeling

- What is MODEL
- Components of MODEL
- Working with Dimension and Classification
- Configuring Geo-Dimension
- Working with Measures
- Working with Transformations
- Working with Variables
- Data Blending



SAP Cloud Analytics Course Content

UNIT- 3: Business Intelligence

- Designing SAC Stories
- Working with Custom Templates
- Working with Standard Templates
- Working with Canvas-Responsive and Grid modes
- Working with Designer (Builder panel, Styling Panel)
- Filters in SAC
- Query level filters
- Story level filters
- Page-level filters
- Widget level filters
- Advanced Filters
- Linked Analysis
- Hyperlinking
- Conditional Formatting
- Customizing Measures
- Customizing Dimensions
- Data blending
- Working with Chart widget
- Working with a Table widget
- Working with Geo Map widget
- R language basics
- Generating R based Stories
- Import data connection from Google drive



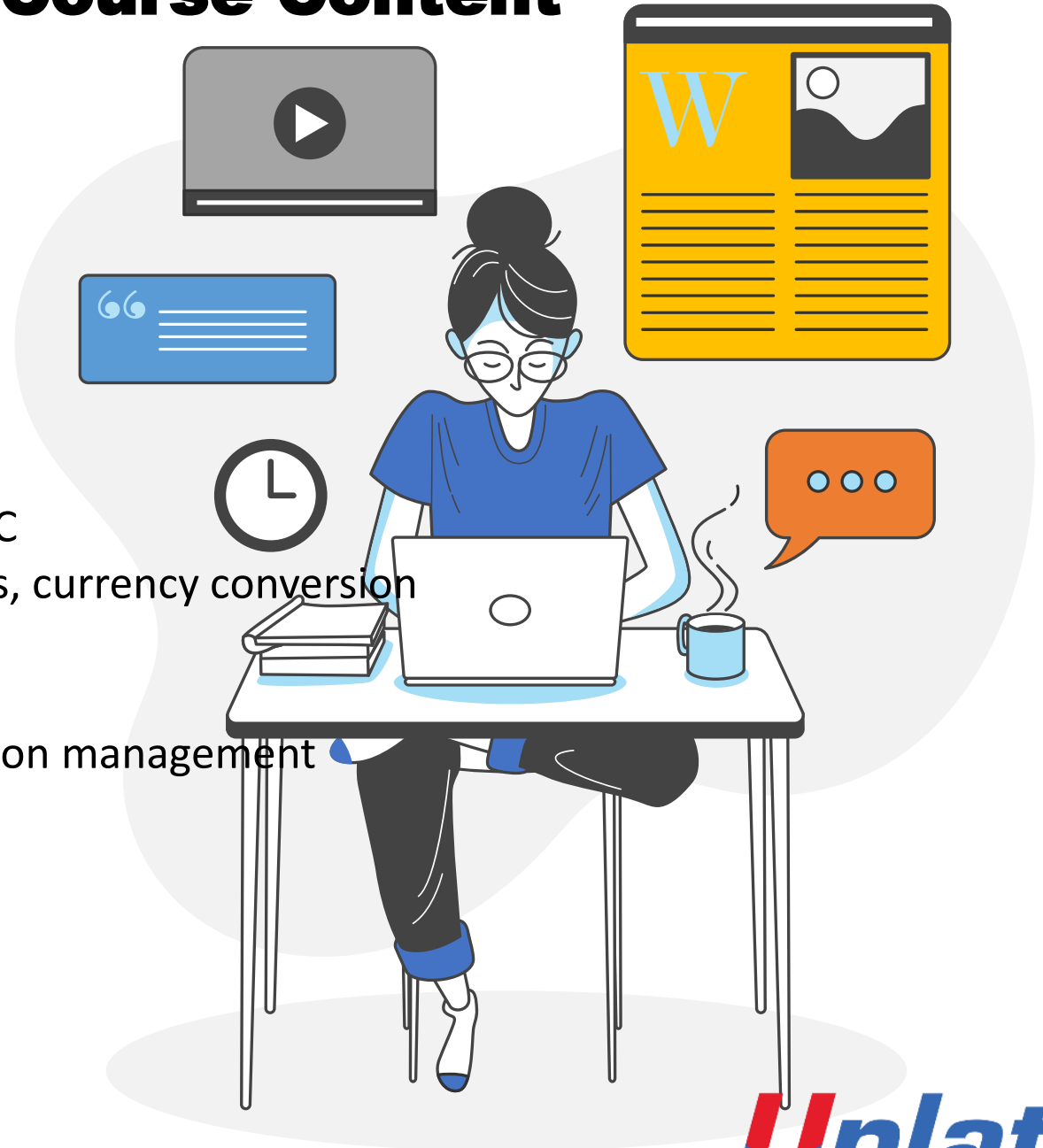
SAP Cloud Analytics Course Content

UNIT- 4: Augmented Analytics

- What is Augmented Analytics
- Smart Search
- Smart Discovery
- Smart Insights

UNIT- 5: Planning with SAC

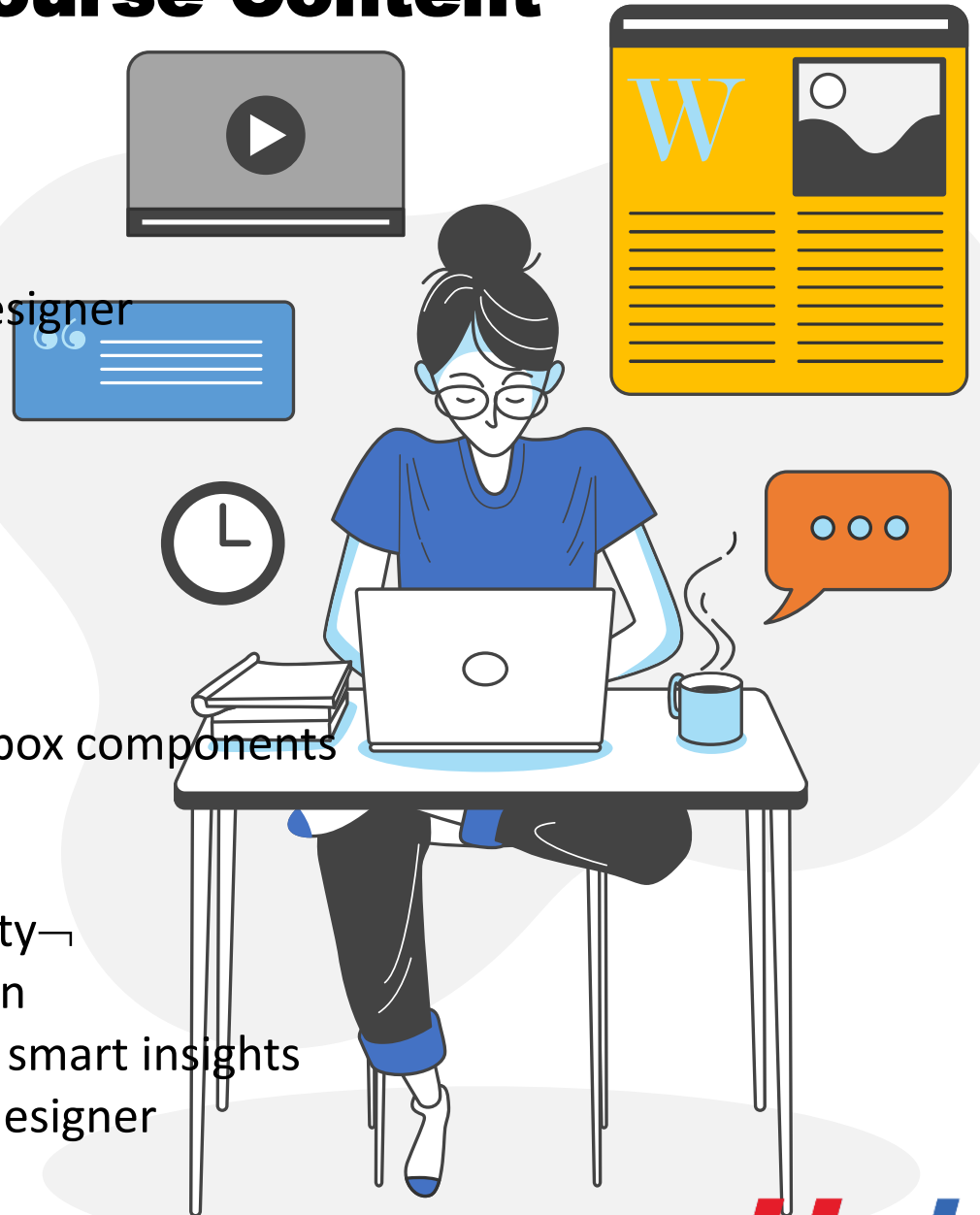
- How to develop planning data models in SAC
- Understand measures, accounts, hierarchies, currency conversion
- Manage versions of planning
- Create planning stories
- Planning functions - variance, forecast, version management
- What if analysis
- Allocations
- Spreading and Distributions
- Value Driver Tree- VDT
- Data actions and insights
- Collaboration



SAP Cloud Analytics Course Content

UNIT- 6: Analytics Designer

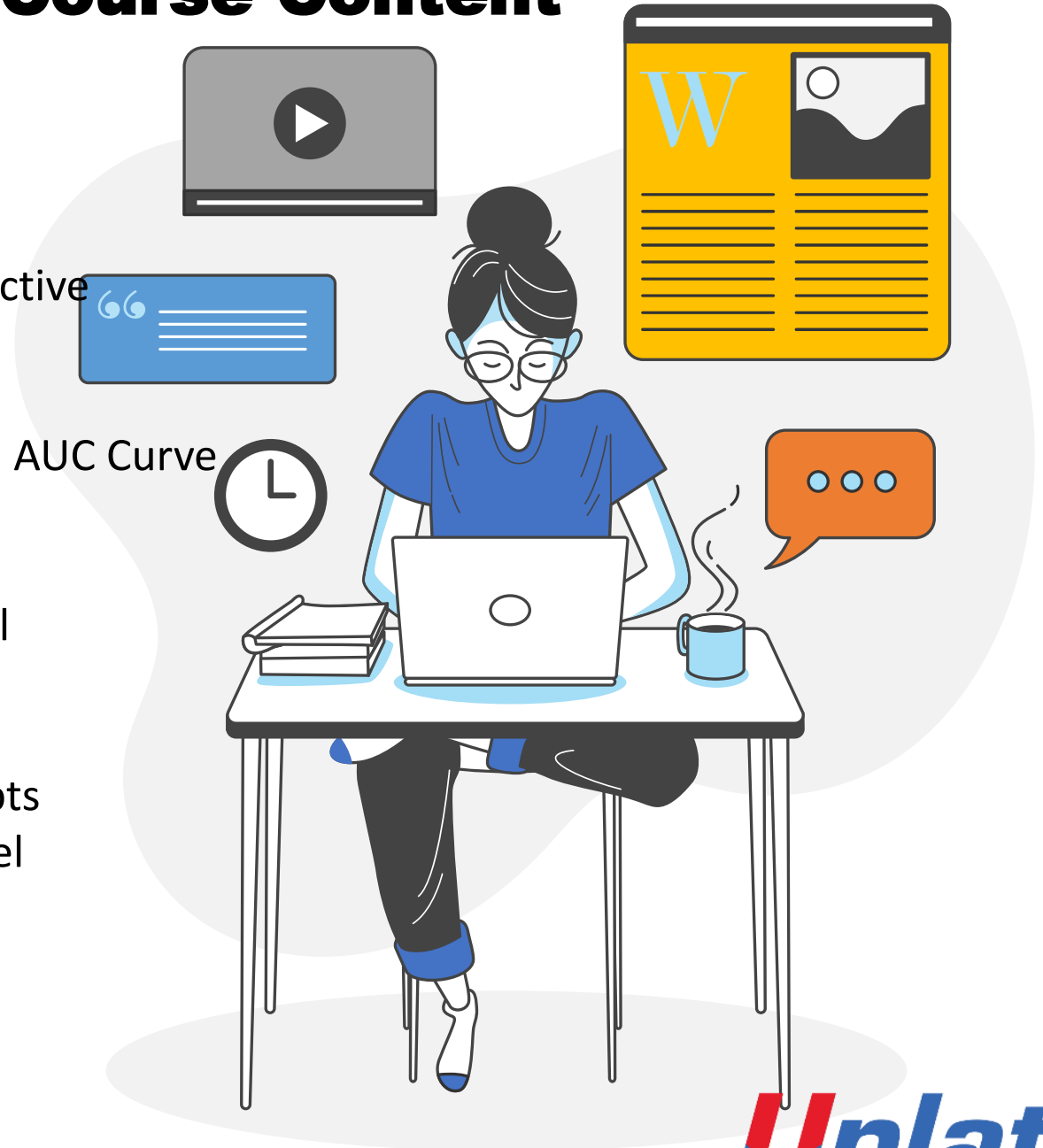
- What is Analytics Designer
- Difference between SAC Stories vs Analytics Designer
- Analytics Designer overview and walkthrough
- Outline, Designer, Error, and reference panels
- Design mode vs Run mode vs View mode
- Designing basic Analytic application
- working with Container widgets
- Implementing filters
- working with Drop-down, Radio button, Checkbox components
- working with script variables
- working with script objects
- Configuring and implementing Dynamic Visibility→
- Implementing Hyper linking and Explorer option
- Using APIs to integration with Smart discovery, smart insights
- Embedding the WebPages inside the Analytic designer
- Embedding SAC app inside other WebPages



SAP Cloud Analytics Course Content

UNIT- 7: Predictive Scenario

- Predictive scenario overview
- SAC Stories vs SAC Applications vs SAC Predictive
- Working with Datasets, Variables
- Understand Regression
- Understand Logistic Regression, RoC Curves, AUC Curve
- Model performance and Confusion Matrix
- Profit Simulation for Classification
- Implementing Classification Predictive Model
- Implementing Regression Predictive Model
- Residual and MAPE Concept in Regression
- Trend, Cycle, Residual and Variations concepts
- Implementing a Time series Predictive Model
- Generating predictive stories

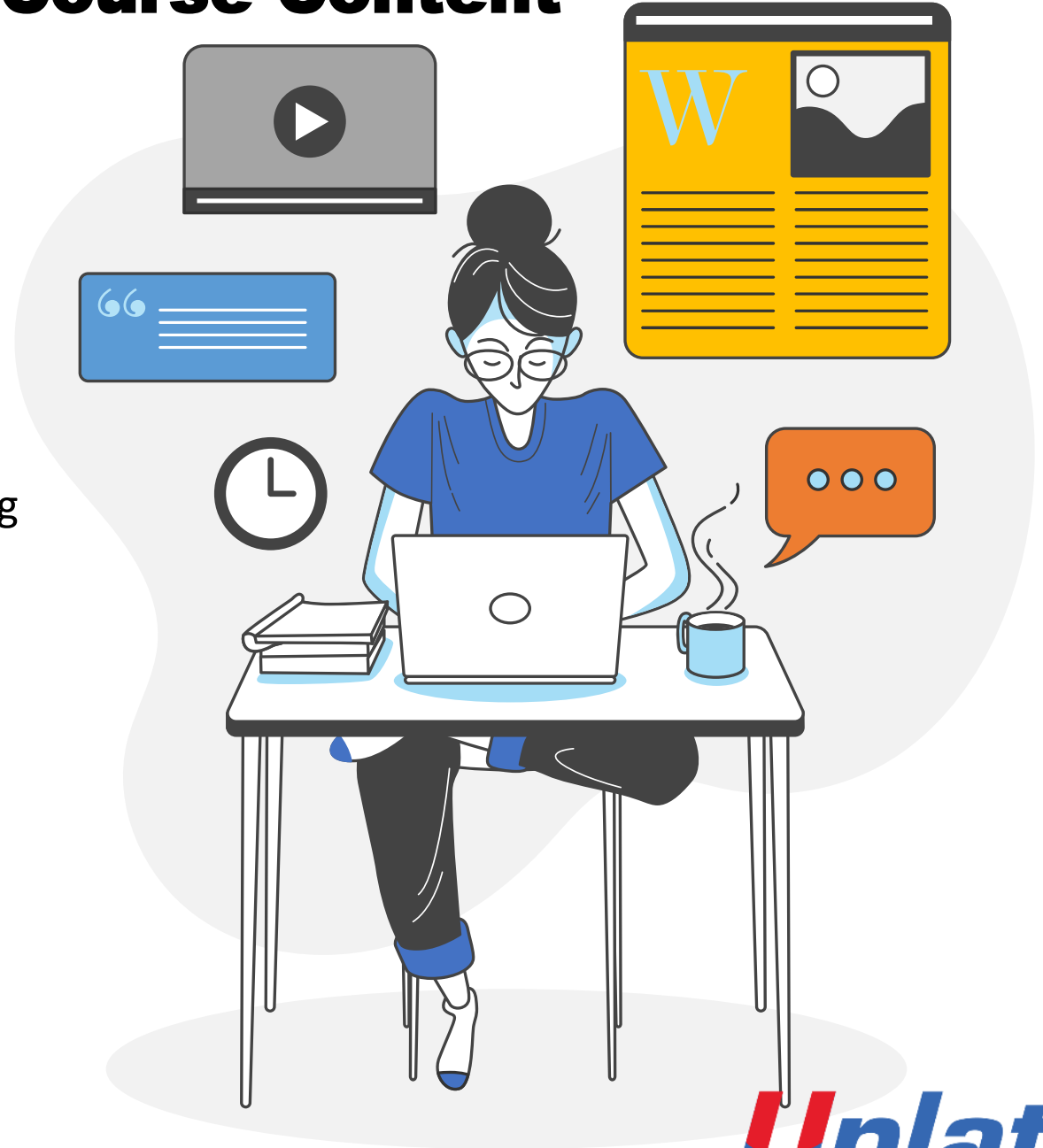


SAP Cloud Analytics Course Content

UNIT- 8: Administration

- SAC Administration Overview
- Roles (Standard vs Custom)
- Team
- Users
- Working with data loading and scheduling
- Cloud connector
- Analytics Cloud Agent

UNIT- 9: SAC Roadmap and Certification



Presenting By Uplatz
Contact us:
<https://training.uplatz.com>
Email: info@uplatz.com
Phone: +44 7836 212635

Uplatz



Presentation By Uplatz

Contact us: <https://training.uplatz.com>

Email: info@uplatz.com

Phone: +44 7836 212635

Thank You



Uplatz

Uplatz