- Immersive coding simulations that send developers on missions to practice secure coding and offensive security tactics in a risk-free environment
- Challenge-based exercises in which developers analyze real-world scenarios, identify problematic code, and choose the best remediation tactic to earn points and advance in team leaderboards
- Hands-on coding with real-time feedback in a secure, browser-based IDE to foster security capabilities with contextualized feedback and coaching while developers code
- The most expansive library of security topics and concepts available today, tailored to developers of diverse skill levels, from beginner to security champion